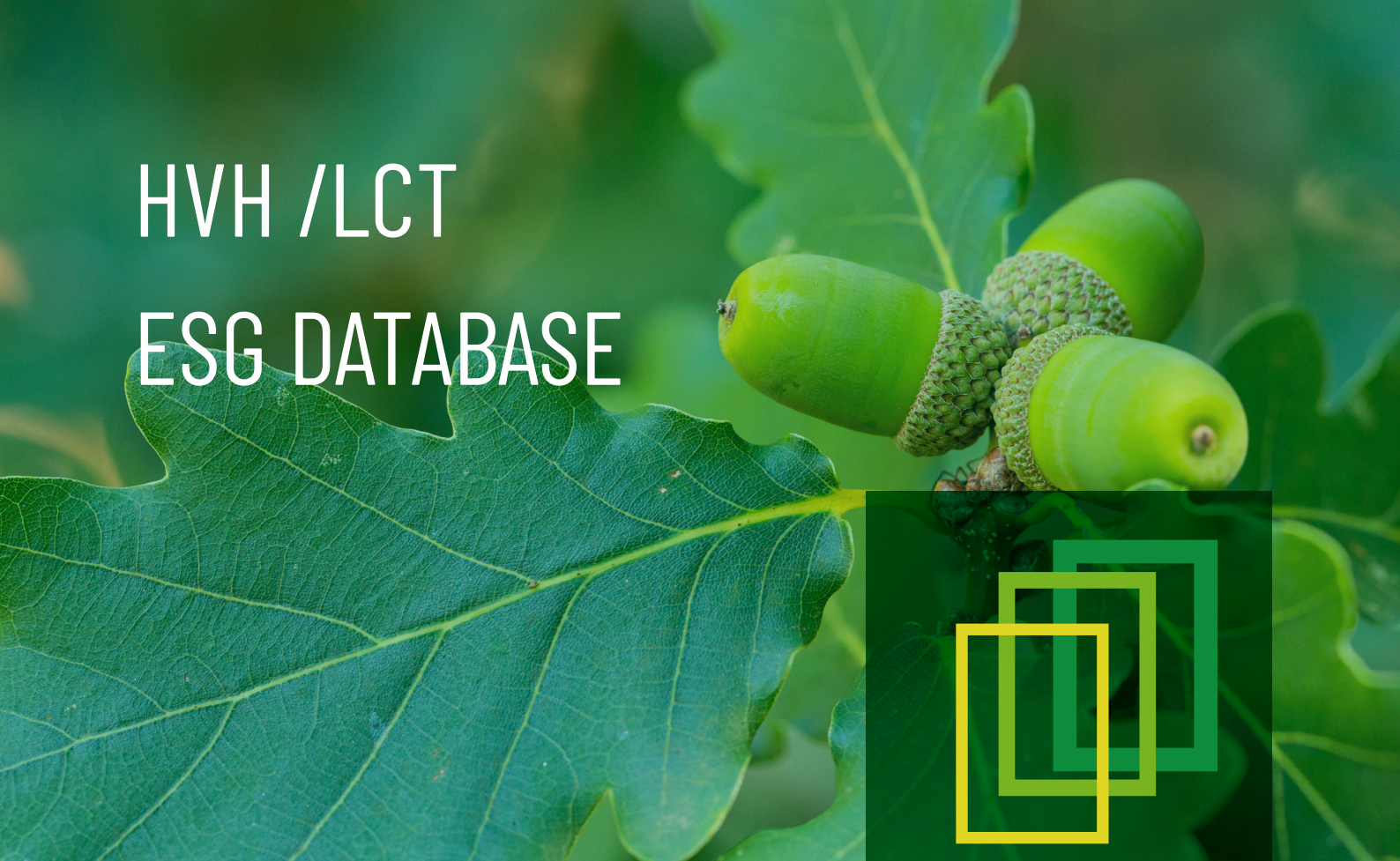


# HVH /LCT ESG DATABASE



HVH-LCT ESG DATABASE  
DOC. REF. NO.: LIFE\_CVC\_C4.7

LIFE climate value chains



## Informations about LIFE

The LIFE program forms the basis for measures to promote environmental and climate protection by the European Union. The aim of the LIFE program is to establish environmentally friendly, innovative products, processes and services as well as best practice in Europe and to further develop the corresponding policy and administrative practice. The program forms a bridge between research and implementation on a large scale.

Das Programm LIFE bildet die Grundlage für Maßnahmen zur Förderung des Umwelt- und Klimaschutzes durch die Europäische Union. Ziel des Programms LIFE ist es, umweltfreundliche, innovative Produkte, Verfahren und Dienstleistungen sowie Best Practice in Europa zu etablieren und die entsprechende Politik und Verwaltungspraxis weiterzuentwickeln. Das Programm bildet eine Brücke zwischen der Forschung und der Umsetzung im großen Maßstab.

## Document informations

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
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# Contents

<b>1 / Introduction</b>	<b>1</b>
1.1 / ESG in general	1
1.2 / EU-LIFE ESG database	2
<b>2 / Data sets</b>	<b>3</b>
<b>2.1 / Module 1 EU-ESG: “Forests and Timber” and “Resources” (others than timber)</b>	<b>3</b>
2.1.1 / “Forests and Timber”	3
2.2.2 / ‘Resources’ (others than timber)	3
<b>2.2 / Module EU-ESG-2: “ESG Data”</b>	<b>10</b>
2.2.1 / Environmental “E”	10
2.2.1.1 / Energy	10
2.2.1.2 / Climate	13
2.2.1.3 / Water	13
2.2.1.4 / Biodiversity	14
2.2.2 / Social ‘S’ Data	15
2.2.3 / Governmental ‘G’ Data	17
<b>2.3 / Module EU-ESG-3: “RED III Data”</b>	<b>18</b>
<b>A1 / Appendix 1: Further data sets analyzed</b>	<b>19</b>
A1.1 / SDG and Worldbank data sets	19



# HVH-LCT ESG DATABASE

## 1 / Introduction

### 1.1 / ESG in general

#### ESG-Ratings

The EU Taxonomy and Disclosure Regulation, which has been in force since 2021, is also bringing sustainability to the attention of investors. “ESG-compliant buildings” are relevant for real estate management companies and real estate investors, because buildings are increasingly being assessed according to their contribution to climate protection.

ESG ratings are awarded by rating agencies and are usually based on the sustainability reports of the financial institutions and real estate companies being evaluated. For example, the ECORE initiative (short for ESG Circle of Real Estate) asks for relevant data using a questionnaire. There are currently around 30 to 40 ESG rating agencies, each with their own procedures and labels or classes. This means that ESG ratings can look different. Morgan Stanley Capital International (MSCI), for example, has three classes (“Leader”, “Average” and “Laggard”).

In Germany, three out of four existing buildings are inefficient in terms of their “ESG Score”.

**A well-known tool in relation to ESG criteria that financiers use today is “GRESB”.**

GRESB B.V. was founded in 2009 by a group of real estate fund owners. GRESB is a tool designed to help evaluate and compare real estate portfolios and holdings according to ESG criteria. GRESB is part of the CRREM project (see description in the “Climate Building Certificate” document). GRESB provides the following ESG benchmarks: Real Estate Benchmarks, Real Estate Development Benchmarks, Infrastructure Fund Benchmarks and Infrastructure Asset Benchmarks.

GRECB benchmarks are created by checking existing buildings for certain benchmark types and aspects. To do this, building owners complete questionnaires and submit them to the GRESB platform. These benchmarks are therefore created by evaluating the data submitted by all participants and show the individual participants where they stand in relation to the average of their competitors. They are therefore not legally or scientifically defined benchmarks, but rather reflect the current situation. A report is required for buildings to be included in the GRESB platform. The assessment is carried out in the categories of management, performance and development. The individual categories cover the ESG criteria to varying degrees, as shown in the following table (Tab. 1).

	Environment	Social	Governance
Management	0%	35%	65%
Performance	89%	11%	0%
Development	73%	21%	6%

Tab. 1) GRESB Categories

A total of 30 points can be achieved in the management category, and 70 in each of the performance and development categories. The following points, among others, are considered in the assessment (Tables 2a, 2b).

Management and Performance: 100%		points	Share of category	Share of total
Management	Leadership	7	23%	7%
Management	Polices	4,3	15%	5%
Management	Reporting	3,5	12%	4%
Management	Risk Management	5	17%	5%
Management	Stakeh. Engagement	10	33%	10%
Management	Total	30	100%	30%
Performance	Risk Assessment	9	13%	9%
Performance	Targets	2	3%	2%
Performance	Tenants & Community	11	16%	11%
Performance	Energy	14	20%	14%
Performance	GHG	7	10%	7%
Performance	Water	7	9,5%	7%
Performance	Waste	4	5,5%	4%
Performance	Data Monitoring Review	5,5	8%	6%
Performance	Building Certifications	10,5	15%	11%
Performance	Total	70	100%	70%

Tab. 2a) GRESB assessment of management and performance.

Management and Development : 100%		points	Share of category	Share of total
Management	Leadership	7	23%	7%
Management	Polices	4,3	15%	5%
Management	Reporting	3,5	12%	4%
Management	Risk Management	5	17%	5%
Management	Stakeh. Engagement	10	33%	10%
Management	Total	30	100%	30%
Development	ESG Requirements (*)	12	17%	12%
Development	Materials	6	9%	6%
Development	Building Certifications	13	19%	13%
Development	Energy	14	20%	14%
Development	Water	5	7%	5%
Development	Waste	5	7%	5%
Development	Stakeh. Engagement	15	21%	15%
Development	Total	70	100%	70%

Tab. 2b) GRESB assessment of management and performance.

While building certification systems such as DGNB or LEED consider the performance potential of individual properties, the GRESB assessment compiles and evaluates the sustainability performance of all individual properties at the portfolio level. This shows the actual state of the building stock, which is presented in the GRESB pool.

**However, it is worth noting that environmental aspects are only given a 30% weighting in GRESB.** For example, the aspect of energy only receives 14 out of 100 points in the overall assessment in the areas of management and performance, while the areas of greenhouse gases and water only receive 7 out of 100 points each. Overall, the environmental area receives around 32 out of 100 assessment points (= 32%), while management accounts for 30% and other areas for 38%.

## 1.2 / EU-LIFE ESG Database

If, however, property developers, planners, local authorities or real estate financiers wish to evaluate sustainability, social and governance aspects with other criteria or other weightings, they will not find any further criteria and associated data under GRESB.

Therefore, the EU-LIFE ESG database was established in a LIFR project. EU-LIFE-ESG database contains the following modules

- **Module EU-ESG 1) “Forests and Timber”** and “Resources” (others than timber) contains forest and timber data as well as resource data for other raw materials.
- **Module EU-ESG 2) “ESG Data”** contains ESG data with country-specific data for all countries in the world, such as data on energy, climate, biodiversity, water, social aspects, governance aspects (which are also used in the ORIGIN database).
- **Module EU-ESG 3) “RED Data”** contains data under the conditions of RED III.

## 2 / Datasets

### 2.1 / Modul 1 EU-ESG: „Forstes and Timber“ and „Ressources“ (others than timber)

#### 2.1.1 / „Forests and Timber“

The data sets for all countries in the world are listed below with their names (in German and English), unit, source and year of the last available or collected data (Tab. 3).

	Factor English	Einheit	Source	Data - Year
Forests 1	Forest aerea	[1000 ha]	FAO	2020
Forests 2	Net Forest conversion (FAO Tier 1)	[1000 ha]	FAO	2020
Forests 3	Forest area as a proportion of total land area	[%]	FAO	2020
Forests 4	Above-ground biomass in forest	[t/ha]	FAO	2020
Forests 5	Annual forest area change rate	[%]	FAO	2020
Forests 6	Forest area certified (FSC, PEFC)	[1000 ha]	FAO	2020
Forests 7	Proportion of forest area with a long-term management plan	[%]	FAO	2020
Forests 8	Proportion of forest area within legally established protected areas	[%]	FAO	2020
Forests 9	Planted Forest (Land use indicators - Share in Forest land)	[%]	FAO	2020
Forests 10	Naturally regenerating forest (Land use indicators - Share in Forest land)	[%]	FAO	2020
Forests 11	Net Forest conversion - Net emissions/removals (CO2) (Forest, Tier 1)	[kt]	FAO	2020
Forests 12	Humid tropical forest - Biomass burned (dry matter, Tier 1)	[t]	FAO	2020
Forests 13	Humid tropical forest - Burned Area (Tier 1)	[ha]	FAO	2020
Forests 14	Other forest - Burned Area (Tier 1)	[ha]	FAO	2020
Forests 15	Growing stock in forest	[m <sup>3</sup> /ha]	FAO	2010
Forests 16	Total biomass loss	[m <sup>3</sup> /yr]	FAO	2010
Forests 17	biomass loss primary forest	[m <sup>3</sup> /yr]	FAO	2010
Forests 18	biomass loss secondary forest	[m <sup>3</sup> /yr]	FAO	2010
Forests 19	Share of non-sustainable logging in total forest loss	[%]	FAO	2010
Forests 20	Share of non-sustainable logging in primary forest loss	[%]	FAO	2010
Forests 21	Share of non-sustainable logging in secondary forest loss	[%]	FAO	2010
Forests 22	Logging	[m <sup>3</sup> /yr]	FAO	2010
Forests 23	Total natural resources rents	[% of GDP]	Worldbank	2020

Tab. 3) ESG Criteria Forest and Timber.

#### 2.2.2 / „Ressources“ (others than timber)

The data sets for all countries in the world are listed below with their names (in German and English), unit, source and year of the last available or collected data (Tab. 4).

	Factor English	Einheit	Quelle / Source	Data year
Resources 1	Ressource efficeine (DMC/GDP)	[kg/\$]	Worldbank	k.a.
Resources 2	Risk for wood from forest losses	Risikofaktor	Worldbank	k.a.
Resources 3	Total proved reserves	[Mio. to]	BP	2022
Resources 4	Total proved reserves	[%]	BP	2022
Resources 5	R / P ratio	R / P ratio	BP	2022
Resources 6	Oil production	[Mio. t]	BGR	2012
Resources 7	Crude oil reserves	[Mio. t]	BGR	2012
Resources 8	Petroleum Resources	[Mio. t]	BGR	2012
Resources 9	Remaining years for usable reserves at current prod. rate	[Jahre]	BGR	2012
Resources 10	Share of world production in % at current production rate	[%]	BGR	2012
Resources 11	Rare ores and earths present (yes/no)	Co	BGR	2010
Resources 12	Rare ores and earths present (yes/no)	Nb	BGR	2010
Resources 13	Rare ores and earths present (yes/no)	Pt/Pd	BGR	2010
Resources 14	Rare ores and earths present (yes/no)	Ta	BGR	2010
Resources 15	Rare ores and earths present (yes/no)	W	BGR	2010
Resources 16	Rare ores and earths present (yes/no)	Sb	BGR	2010
Resources 17	Rare ores and earths present (yes/no)	Seltene Erden	BGR	2010
Resources 18	Rare ores and earths present (yes/no)	Fluorit	BGR	2010
Resources 19	Rare ores and earths present (yes/no)	Graphit	BGR	2010
Resources 20	Rare ores and earths present (yes/no)	Mg	BGR	2010
Resources 21	Rare ores and earths present (yes/no)	C	BGR	2010
Resources 22	Rare ores and earths present (yes/no)	Ga	BGR	2010
Resources 23	Rare ores and earths present (yes/no)	In	BGR	2010
Resources 24	Rare ores and earths present (yes/no)	Ge	BGR	2010
Resources 25	Rare ores and earths present (yes/no)	Be	BGR	2010
Resources 26	Hydraulic Cement	[1000 t]	USGS	2023 (data form 2012)
Resources 27	Phosphate Rock, Baisc Slag, Guano	[1000 t]	USGS	2023 (data form 2012)
Resources 28	Aluminium Primary	[1000 t]	USGS	2023 (data form 2012)
Resources 29	Alumina	[1000 t]	USGS	2023 (data form 2012)
Resources 30	Bauxite	[1000 t]	USGS	2023 (data form 2012)
Resources 31	Bentonite	[t]	USGS	2023 (data form 2012)
Resources 32	Kaolin	[t]	USGS	2023 (data form 2012)
Resources 33	Feldspat	[t]	USGS	2023 (data form 2012)
Resources 34	Iron ore	[1000 t]	USGS	2023 (data form 2012)
Resources 35	Rwa steel	[1000 t]	USGS	2023 (data form 2012)
Resources 36	Natrural graphite	[t]	USGS	2023 (data form 2012)
Resources 37	Gypsum	[1000 t]	USGS	2023 (data form 2012)
Resources 38	Quicklime and hydrated lime including dead-burned dolomite	[1000 t]	USGS	2023 (data form 2012)
Resources 39	Perlite	[t]	USGS	2023 (data form 2012)
Resources 40	Salt	[1000 t]	USGS	2023 (data form 2012)

Resources 41	Soda ash	[1000 t]	USGS	2023 (data form 2012)
Resources 42	Vermeiculite	Menge [t]	USGS	2023 (data form 2012)
Resources 43	Oil rents	[% of GDP]	Worldbank	2020
Resources 44	Natural gas rents	[% of GDP]	Worldbank	2020
Resources 45	Mineral rents	[% of GDP]	Worldbank	2020
Resources 46	Forest rents	[% of GDP]	Worldbank	2020
Resources 47	Railways, passengers carried	[million-pas- senger-km]	Worldbank	2020
Resources 48				
Resources 49	Oil: Total proved reserves	Thousand milli- on barrels	bp report	2021/22
Resources 50	Oil: Total proved reserves	Thousand milli- on barrels	bp report	2021/22
Resources 51	Oil: Total proved reserves	Shrae of total	bp report	2021/22
Resources 52	Oil: Total proved reserves	R/P rato	bp report	2021/22
Resources 53	Oil: Proved reserves in thousand million barrels	Thousand milli- on barrels	bp report	2021/22
Resources 54	Oil: Proved reserves in thousand million barrels	Growth rate per annum	bp report	2021/22
Resources 55	Oil: Proved reserves in thousand million barrels	Share	bp report	2021/22
Resources 56	Oil: Production	Thousand barrels daily	bp report	2021/22
Resources 57	Oil: Production	Growth rate per annum	bp report	2021/22
Resources 58	Oil: Production	Share	bp report	2021/22
Resources 59	Oil: Production		bp report	2021/22
Resources 60	Oil: Production	Growth rate per annum	bp report	2021/22
Resources 61	Oil: Production	Share	bp report	2021/22
Resources 62	Oil: Crude oil and condensate production in thousands of barrels per day	Thousand barrels daily	bp report	2021/22
Resources 63	Oil: Crude oil and condensate production in thousands of barrels per day	Growth rate per annum	bp report	2021/22
Resources 64	Oil: Crude oil and condensate production in thousands of barrels per day	Share	bp report	2021/22
Resources 65	Oil: Natural gas liquids production in thousands of barrels per day	Thousand barrels daily	bp report	2021/22
Resources 66	Oil: Natural gas liquids production in thousands of barrels per day	Growth rate per annum	bp report	2021/22
Resources 67	Oil: Natural gas liquids production in thousands of barrels per day	Share	bp report	2021/22
Resources 68	Oil: Total liquids consumption in thousands of barrels per day	Thousand barrels daily	bp report	2021/22
Resources 69	Oil: Total liquids consumption in thousands of barrels per day	Growth rate per annum	bp report	2021/22
Resources 70	Oil: Total liquids consumption in thousands of barrels per day	Share	bp report	2021/22
Resources 71	Oil: Consumption	Thousand barrels daily	bp report	2021/22
Resources 72	Oil: Consumption	Growth rate per annum	bp report	2021/22
Resources 73	Oil: Consumption	Share	bp report	2021/22



Resources 74	Oil: Consumption	Million tonnes	bp report	2021/22
Resources 75	Oil: Consumption	Growth rate per annum	bp report	2021/22
Resources 76	Oil: Consumption	Share	bp report	2021/22
Resources 77	Oil: Consumption	Exajoules	bp report	2021/22
Resources 78	Oil: Consumption	Growth rate per annum	bp report	2021/22
Resources 79	Oil: Consumption	Share	bp report	2021/22
Resources 80	Oil: Refinery throughput	Thousand barrels daily*	bp report	2021/22
Resources 81	Oil: Refinery throughput	Growth rate per annum	bp report	2021/22
Resources 82	Oil: Refinery throughput	Share	bp report	2021/22
Resources 83	Oil: Refining Capacity	Thousand barrels daily*	bp report	2021/22
Resources 84	Oil: Refining Capacity	Growth rate per annum	bp report	2021/22
Resources 85	Oil: Refining Capacity	Share	bp report	2021/22
Resources 86	Natural gas: Total proved reserves	Trillion cubic feet	bp report	2021/22
Resources 87	Natural gas: Total proved reserves	Share of total	bp report	2021/22
Resources 88	Natural gas: Total proved reserves	R/P ratio	bp report	2021/22
Resources 89	Natural Gas: Proved reserves	Trillion cubic metres	bp report	2021/22
Resources 90	Natural Gas: Proved reserves	Growth rate per annum	bp report	2021/22
Resources 91	Natural Gas: Proved reserves	Share	bp report	2021/22
Resources 92	Natural Gas: Production	Billion cubic metres	bp report	2021/22
Resources 93	Natural Gas: Production	Growth rate per annum	bp report	2021/22
Resources 94	Natural Gas: Production	Share	bp report	2021/22
Resources 95	Natural Gas: Production	Billion cubic feet per day	bp report	2021/22
Resources 96	Natural Gas: Production	Growth rate per annum	bp report	2021/22
Resources 97	Natural Gas: Production	Share	bp report	2021/22
Resources 97	Natural Gas: Production	Exajoules	bp report	2021/22
Resources 98	Natural Gas: Production	Growth rate per annum	bp report	2021/22
Resources 99	Natural Gas: Production	Share	bp report	2021/22
Resources 100	Natural Gas: Consumption	Billion cubic metres	bp report	2021/22
Resources 101	Natural Gas: Consumption	Growth rate per annum	bp report	2021/22
Resources 102	Natural Gas: Consumption	Share	bp report	2021/22
Resources 103	Natural Gas: Consumption	Billion cubic feet per day	bp report	2021/22
Resources 104	Natural Gas: Consumption	Growth rate per annum	bp report	2021/22
Resources 105	Natural Gas: Consumption	Share	bp report	2021/22
Resources 106	Natural Gas: Consumption	Exajoules	bp report	2021/22

Resources 107	Natural Gas: Consumption	Growth rate per annum	bp report	2021/22
Resources 108	Natural Gas: Consumption	Share	bp report	2021/22
Resources 109	Coal: Total proved reserves at end 2020 - Anthracite and bituminous	Total	bp report	2021/22
Resources 110	Coal: Total proved reserves at end 2020 - Sub-bituminous and lignite	Total	bp report	2021/22
Resources 111	Coal: Total proved reserves at end 2020	Total	bp report	2021/22
Resources 112	Coal: Total proved reserves at end 2020	Share of Total	bp report	2021/22
Resources 113	Coal: Total proved reserves at end 2020	R/P ratio	bp report	2021/22
Resources 114	Coal: Production	Million tonnes	bp report	2021/22
Resources 115	Coal: Production	Growth rate per annum	bp report	2021/22
Resources 116	Coal: Production	Share	bp report	2021/22
Resources 117	Coal: Production	Exajoules	bp report	2021/22
Resources 118	Coal: Production	Growth rate per annum	bp report	2021/22
Resources 119	Coal: Production	Share	bp report	2021/22
Resources 120	Coal: Consumption	Exajoules	bp report	2021/22
Resources 121	Coal: Consumption	Growth rate per annum	bp report	2021/22
Resources 122	Coal: Consumption	Share	bp report	2021/22
Resources 123	Nuclear: Generation	Terawatt-hours	bp report	2021/22
Resources 124	Nuclear: Generation	Growth rate per annum	bp report	2021/22
Resources 125	Nuclear: Generation	Share	bp report	2021/22
Resources 126	Nuclear: Consumption	Exajoules (input-equivalent)	bp report	2021/22
Resources 127	Nuclear: Consumption	Growth rate per annum	bp report	2021/22
Resources 128	Nuclear: Consumption	Share	bp report	2021/22
Resources 129	Hydroelectricity: Generation	Terawatt-hours	bp report	2021/22
Resources 130	Hydroelectricity: Generation	Growth rate per annum	bp report	2021/22
Resources 131	Hydroelectricity: Generation	Share	bp report	2021/22
Resources 132	Hydroelectricity: Consumption	Exajoules (input-equivalent)	bp report	2021/22
Resources 133	Hydroelectricity: Consumption	Growth rate per annum	bp report	2021/22
Resources 134	Hydroelectricity: Consumption	Share	bp report	2021/22
Resources 135	Hydroelectricity: Consumption	Exajoules	bp report	2021/22
Resources 136	Hydroelectricity: Consumption	Growth rate per annum	bp report	2021/22
Resources 137	Hydroelectricity: Consumption	Share	bp report	2021/22
Resources 138	Renewables: Renewable energy generation	Exajoules	bp report	2021/22
Resources 138	Renewables: Renewable energy generation	Growth rate per annum	bp report	2021/22
Resources 139	Renewables: Renewable energy generation	Share	bp report	2021/22
Resources 140	Renewables: Renewable energy generation	Terawatt-hours	bp report	2021/22
Resources 141	Renewables: Renewable energy generation	Growth rate per annum	bp report	2021/22

Resources 142	Renewables: Renewable energy generation	Share	bp report	2021/22
Resources 143	Renewable energy: Generation by source - Wind	Terawatt-hours	bp report	2021/22
Resources 144	Renewable energy: Generation by source- Solaar	Terawatt-hours	bp report	2021/22
Resources 145	Renewable energy: Generation by source - Other renuabels	Terawatt-hours	bp report	2021/22
Resources 146	Renewable energy: Generation by source - Total	Terawatt-hours	bp report	2021/22
Resources 147	Renewable energy: Generation by source - Wind	%	bp report	2021/22
Resources 148	Renewable energy: Generation by source - Solar	%	bp report	2021/22
Resources 149	Renewable energy: Generation by source - Other renuabels	%	bp report	2021/22
Resources 150	Renewable energy: Generation by source - Total	%	bp report	2021/22
Resources 151	Renewables: Generation- Solar	Terawatt-hours	bp report	2021/22
Resources 152	Renewables: Generation- Solar	Growth rate per annum	bp report	2021/22
Resources 153	Renewables: Generation- Solar	Share	bp report	2021/22
Resources 154	Renewables: Consumption - Solar	Exajoules	bp report	2021/22
Resources 155	Renewables: Consumption - Solar	Growth rate per annum	bp report	2021/22
Resources 156	Renewables: Consumption - Solar	Share	bp report	2021/22
Resources 157	Renewables: Generation- Wind	Terawatt-hours	bp report	2021/22
Resources 158	Renewables: Generation- Wind	Growth rate per annum	bp report	2021/22
Resources 159	Renewables: Generation- Wind	Share	bp report	2021/22
Resources 160	Renewables: Consumption - Wind	Exajoules	bp report	2021/22
Resources 161	Renewables: Consumption - Wind	Growth rate per annum	bp report	2021/22
Resources 162	Renewables: Consumption - Wind	Share	bp report	2021/22
Resources 163	Renewables: Generation- Geothermal, Biomass and Other	Terawatt-hours	bp report	2021/22
Resources 164	Renewables: Generation- Geothermal, Biomass and Other	Growth rate per annum	bp report	2021/22
Resources 165	Renewables: Generation- Geothermal, Biomass and Other	Share	bp report	2021/22
Resources 166	Renewables: Consumption - Geothermal, Biomass and Other	Exajoules	bp report	2021/22
Resources 167	Renewables: Consumption - Geothermal, Biomass and Other	Growth rate per annum	bp report	2021/22
Resources 168	Renewables: Consumption - Geothermal, Biomass and Other	Share	bp report	2021/22
Resources 169	Renewable energy - Biofuels production	Thousand barrels of oil equivalent per day	bp report	2021/22
Resources 170	Renewable energy - Biofuels production	Petajoules	bp report	2021/22
Resources 171	Renewable energy - Biofuels consumption	Thousand barrels of oil equivalent per day	bp report	2021/22
Resources 172	Renewable energy - Biofuels consumption	Petajoules	bp report	2021/22

Resources 173	Renewable energy - Biofuels consumption	Growth rate per annum	bp report	2021/22
Resources 174	Renewable energy - Biofuels consumption	Share	bp report	2021/22
Resources 175	Cobalt: Mine production	Tousand tonnes	bp report	2021/22
Resources 176	Cobalt: Mine production	Growth rate per annum	bp report	2021/22
Resources 177	Cobalt: Mine production	Share	bp report	2021/22
Resources 178	Cobalt: Reserves	Tousand tonnes	bp report	2021/22
Resources 179	Cobalt: Reserves	Share	bp report	2021/22
Resources 180	Cobalt: Reserves	R/P ratio	bp report	2021/22
Resources 181	Lithium: Mine production	Thousand tonnes	bp report	2021/22
Resources 182	Lithium: Mine production	Growth rate per annum	bp report	2021/22
Resources 183	Lithium: Mine production	Share	bp report	2021/22
Resources 184	Lithium: Reserves	Thousand tonnes	bp report	2021/22
Resources 185	Lithium: Reserves	Growth rate per annum	bp report	2021/22
Resources 186	Lithium: Reserves	Share	bp report	2021/22
Resources 187	Natural Graphite: Mine Production	Thousand tonnes	bp report	2021/22
Resources 188	Natural Graphite: Mine Production	Growth rate per annum	bp report	2021/22
Resources 189	Natural Graphite: Mine Production	Share	bp report	2021/22
Resources 190	Natural Graphite: Reserves	Thousand tonnes	bp report	2021/22
Resources 191	Natural Graphite: Reserves	Growth rate per annum	bp report	2021/22
Resources 192	Natural Graphite: Reserves	Share	bp report	2021/22
Resources 193	Rare Earth metals: Mine Production	Thousand tonnes <sup>1</sup>	bp report	2021/22
Resources 194	Rare Earth metals: Mine Production	Growth rate per annum	bp report	2021/22
Resources 195	Rare Earth metals: Mine Production	Share	bp report	2021/22
Resources 196	Rare Earth metals: Reserves	Thousand tonnes <sup>1</sup>	bp report	2021/22
Resources 197	Rare Earth metals: Reserves	Growth rate per annum	bp report	2021/22
Resources 198	Rare Earth metals: Reserves	Share	bp report	2021/22

Tab. 4) ESG Criteria Ressources.

## 2.2 / Modul EU-ESG-2: „ESG Data“

The data sets for all countries in the world are listed below with the name (German, English), unit, source and year of the last available or collected data.

### 2.2.1 / Environmental “E”

#### 2.2.1.1 / Energie

The data sets are taken from the World Bank database, bp report (Tab. 5).

	Factor English	Einheit	Source	year
<b>Energy</b>				
Energy 1	Energy efficiency of industrial production	[kg Öl-äq/\$]	Worldbank	2015
Energy 2	Energy intensity level of primary energy (PPP GDP)	[MJ/Dollar]	Worldbank	2019
Energy 3	Share of oil-gas-coal in the country's energy mix	[%]	Worldbank	calcul
Energy 4	Share of renewable energies in energy mix Country	[%]	Worldbank	2015
Energy 5	Share of oil, gas, coal in the electricity mix Country	[%]	Worldbank	2015
Energy 6	Share of renew. energies in electricity mix Country	[%]	Worldbank	calcul
Energy 7	Share of combustible biomass in renew. energies	[%]	Worldbank	2016
Energy 8	Primary Energy: Consumption - Exajoules (from 1965)	Exajoule	bp report	2022
Energy 9	Primary Energy: Consumption by fuel type	Exajoule	bp report	2022
Energy 10	Primary Energy: Consumption per capita (from 1965)	Gigajoule per capita	bp report	2022
Energy 12	Natural gas flaring (from 1975)		bp report	2022
Energy 16	Oil: Proved reserves	barrel	bp report	2022
Energy 17	Oil: Proved reserves - Barrels (from 1980)	barrel	bp report	2022
Energy 18	Oil: Production - Barrels (from 1965)	barrel	bp report	2022
Energy 19	Oil: Production - Tonnes (from 1965)	tons	bp report	2022
Energy 20	Oil: Crude oil and condensate production - Barrels	barrel	bp report	2022
Energy 21	Oil: Natural Gas Liquids production - Barrels	barrel	bp report	2022
Energy 22	Oil: Total liquids consumption - Barrels (from 1965)	barrel	bp report	2022
Energy 23	Oil: Consumption - Barrels (from 1965)	barrel	bp report	2022
Energy 24	Oil: Consumption - Tonnes (from 1965)	tons	bp report	2022
Energy 25	Oil: Consumption - Exajoules (from 1965)	barrel	bp report	2022
Energy 26	Oil: Regional consumption - by product - Barrels	barrel	bp report	2022
Energy 27	Oil: Spot crude prices	price	bp report	2022
Energy 28	Oil: Crude prices since 1861	price	bp report	2022
Energy 29	Oil: Refinery throughput (from 1980)	xxx	bp report	2022
Energy 30	Oil: Refining capacity (from 1965)	xxx	bp report	2022
Energy 31	Oil: Regional refining margins (from 2000)	xxx	bp report	2022
Energy 32	Oil: Trade movements (from 1980)	xxx	bp report	2022
Energy 33	Oil: Inter-area movements	xxx	bp report	2022
Energy 34	Oil: Trade 2020 - 2021	xx	bp report	2022
Energy 35	Gas: Proved reserves	xxx	bp report	2022
Energy 36	Gas: Proved reserves - Bcm (from 1980)		bp report	2022
Energy 37	Gas: Production - Bcm (from 1970)	bcm	bp report	2022
Energy 38	Gas: Production - Bcf (from 1970)	bcf	bp report	2022

Energy 39	Gas: Production - Exajoules (from 1970)	exajoule	bp report	2022
Energy 40	Gas: Consumption - Bcm (from 1965)	bcm	bp report	2022
Energy 41	Gas: Consumption - Bcf (from 1965)	bcf	bp report	2022
Energy 42	Gas: Consumption - Exajoules (from 1965)	exajoule	bp report	2022
Energy 43	Gas: Prices	price	bp report	2022
Energy 44	Gas: Inter-regional trade	xxx	bp report	2022
Energy 45	Gas: LNG imports	xxx	bp report	2022
Energy 46	Gas: LNG exports	xxx	bp report	2022
Energy 47	Gas: Trade movements LNG	xxx	bp report	2022
Energy 48	Gas: Trade movements pipeline	xxx	bp report	2022
Energy 49	Coal: Reserves	xxx	bp report	2022
Energy 50	Coal: Production - Tonnes (from 1981)	tons	bp report	2022
Energy 51	Coal: Production - Exajoules (from 1981)	exajoule	bp report	2022
Energy 52	Coal: Consumption - Exajoules (from 1965)	exajoule	bp report	2022
Energy 53	Coal: Prices	price	bp report	2022
Energy 54	Coal: Trade movements	xxx	bp report	2022
Energy 55	Coal: Inter-area movements	xxx	bp report	2022
Energy 56	Nuclear Energy - Generation - TWh (from 1965)	TWh	bp report	2022
Energy 57	Nuclear Energy - Consumption - Exajoules	exajoule	bp report	2022
Energy 58	Hydroelectricity - Generation - TWh (from 1965)	TWh	bp report	2022
Energy 59	Hydroelectricity - Consumption - Exajoules	exajoule	bp report	2022
Energy 60	Renewables - Consumption - Exajoules (from 1965)	exajoule	bp report	2022
Energy 61	Renewables - Renew. Power - Exajoules (from 1965)	exajoule	bp report	2022
Energy 62	Renewables - Renewable Power - TWh (from 1965)	TWh	bp report	2022
Energy 63	Renewables - Generation by source - TWh	TWh	bp report	2022
Energy 64	Renewables - Solar generation - TWh (from 1965)	TWh	bp report	2022
Energy 65	Renewables - Solar consum. - Exajoules (from 1965)	exajoule	bp report	2022
Energy 66	Renewables - Wind generation - TWh (from 1965)	TWh	bp report	2022
Energy 67	Renewables - Wind consum. - Exajoules (from 1965)	exajoule	bp report	2022
Energy 68	Renewables - Geothermal, Biomass Other	TWh	bp report	2022
Energy 69	Renewables - Geothermal, Biomass Other	exajoule	bp report	2022
Energy 70	Renewables - Biofuels production - Kboe/d	Kboe/d	bp report	2022
Energy 71	Renewables - Biofuels production - Petajoules	Petajoule	bp report	2022
Energy 72	Renewables - Biofuels consumption - Kboe/d	Kboe/d	bp report	2022
Energy 73	Renewables - Biofuels consumption - Petajoules	Petajoule	bp report	2022
Energy 74	Electricity generation - TWh (from 1985)	TWh	bp report	2022
Energy 75	Electricity generation by fuel - TWh (2020 - 2021)	TWh	bp report	2022
Energy 76	Electricity generation from oil -TWh (from 1985)	TWh	bp report	2022
Energy 77	Electricity generation from gas - TWh (from 1985)	TWh	bp report	2022
Energy 78	Electricity generation from coal - TWh (from 1985)	TWh	bp report	2022
Energy 84	Electricity generation from other - TWh (from 1985)	TWh	bp report	2022
Energy 85	Renewable Energy - Wind (Installed capacity)	xxx	bp report	2022
Energy 86	Renewable Energy - Solar (Installed capacity)	xxx	bp report	2022
Energy 87	Primary Energy: Consumption -total	Exajoules	bp report	2022
Energy 88	Primary Energy: Consumption by fuel - Oil	Exajoules	bp report	2022
Energy 89	Primary Energy: Consumption by fuel - Natural Gas	Exajoules	bp report	2022
Energy 90	Primary Energy: Consumption by fuel - Coal	Exajoules	bp report	2022
Energy 91	Primary Energy: Cons. by fuel - Nuclear Energy	Exajoules	bp report	2022
Energy 92	Primary Energy: Consumption by fuel - Hydro Electric	Exajoules	bp report	2022

Energy 93	Primary Energy: Consumption by fuel- Renewables	Exajoules	bp report	2022
Energy 94	Primary Energy: Consumption by fuel - Total	Exajoules	bp report	2022
Energy 95	Primary energy: Consumption per capita	Gigajoule per capita	bp report	2022
Energy 96	Electricity Generation	Terawatt- hours	bp report	2022
Energy 97	Electricity Generation	Growth rate per annum	bp report	2022
Energy 98	Electricity Generation	Share	bp report	2022
Energy 99	Electricity generation by fuel - Oil	Terawatt- hours	bp report	2022
Energy 100	Electricity generation by fuel - Natural Gas	Terawatt- hours	bp report	2022
Energy 101	Electricity generation by fuel - Coal	Terawatt- hours	bp report	2022
Energy 102	Electricity generation by fuel - Nuclear Energy	Terawatt- hours	bp report	2022
Energy 103	Electricity generation by fuel - Hydro-Electric	Terawatt- hours	bp report	2022
Energy 104	Electricity generation by fuel-- Renewables	Terawatt- hours	bp report	2022
Energy 105	Electricity generation by fuel - Other	Terawatt- hours	bp report	2022
Energy 106	Electricity generation by fuel - Total	Terawatt- hours	bp report	2022
Energy 107	Electricity generation from oil	Terawatt- hours	bp report	2022
Energy 108	Electricity generation from oil	Growth rate per annum	bp report	2022
Energy 109	Electricity generation from oil	Share	bp report	2022
Energy 110	Electricity generation from oil	Terawatt- hours	bp report	2022
Energy 111	Electricity generation from oil	Growth rate per annum	bp report	2022
Energy 112	Electricity generation from oil	Share	bp report	2022
Energy 113	Electricity generation from gas	Terawatt- hours	bp report	2022
Energy 114	Electricity generation from gas	Growth rate per annum	bp report	2022
Energy 115	Electricity generation from gas	Share	bp report	2022
Energy 116	Electricity generation from coal	Terawatt- hours	bp report	2022
Energy 117	Electricity generation from coal	Growth rate per annum	bp report	2022
Energy 118	Electricity generation from coal	Share	bp report	2022
Energy 119	Electricity generation from other	Terawatt- hours	bp report	2022
Energy 120	Electricity generation from other	Growth rate per annum	bp report	2022
Energy 121	Electricity generation from other	Share	bp report	2022
Energy 122	Renew. energy - wind- inst. wind turbine capacity	Megawatts	bp report	2022
Energy 123	Renew. energy - wind- inst. wind turbine capacity	Growth rate per annum	bp report	2022
Energy 124	Renew. energy - wind- inst. wind turbine capacity	Share	bp report	2022
Energy 125	Renew. energy - solar - inst. photovoltaic (PV) power	Megawatts	bp report	2022
Energy 126	Renew. energy - solar - inst. photovoltaic (PV) power	Growth rate per annum	bp report	2022
Energy 127	Renew. energy - solar - inst. photovoltaic (PV) power	Share	bp report	2022

Tab. 5) ESG Criteria Environmental -Energy

## 2.2.1.2 / Climate

The data sets are taken from the World Bank database and the bp Report (Tab. 6).

	Factor English	Einheit	Source	year
Climate 1	CEP factor Climate efficiency of production in the country	[kg CO2/\$]	Worldbank	k.a.
Climate 2	Total greenhouse gas emissions	[kt CO2-äq]	Worldbank	k.a.
Climate 3	Total greenhouse gas emissions (change from 1990 - 2012)	[%]	Worldbank	2024
Climate 4	CO2 intensity	[kg CO2-äq / kg-Oil-äq]	Worldbank	2024
Climate 5	CO2 emissions from transport	[%]	Worldbank	2024
Climate 6	CO2 emissions from manufacturing industries and construct.	[%]	Worldbank	2024
Climate 7	CO2-Emissions	[kt CO2-äq]	Worldbank	2024
Climate 8	Carbon Dioxide Emissions from Flaring	Mio. to of CO2	bp report	2022
Climate 9	Natural Gas: Flaring	Billion m3	bp report	2022
Climate 10	Natural Gas: Flaring	Share	bp report	2022
Climate 11	Carbon Dioxide Equivalent Emissions from Methane and Process Emissions	Share	bp report	2022
Climate 12	Carbon Dioxide Equivalent Emissions from Energy, Process Emissions, Methane, and Flaring	Mio. to CO2-e	bp report	2022
Climate 13	Carbon Dioxide Equivalent Emissions from Energy, Process Emissions, Methane, and Flaring	Mio. to CO2-e	bp report	2022
Climate 14	Carbon Dioxide Emissions from Energy (from 1965)	Mio. to CO2-e	bp report	2022
Climate 15	Carbon Dioxide Emissions from Flaring (from 1975)	Mio. to CO2-e	bp report	2022
Climate 16	Carbon Dioxide Equivalent Emissions from Methane and Process Emissions (from 1990)	Mio. to CO2-e	bp report	2022
Climate 17	Carbon Dioxide Equivalent Emissions from Energy, Process Emissions, Methane, and Flaring	Mio. to CO2-e	bp report	2022

Tab. 6) ESG Criteria Environmental - Climate

## 2.2.1.3 / Water

The data sets are taken from the World Bank database, FAO and Aquastat (Tab. 7).

	Factor English	Einheit	Source	year
Water 1	GDP-Waterfootprint-Industrie	[m3/1000 US \$]; [kg Wasser/\$]	Worldbank	2024
Water 2	Long-term average precipitation	[Mrd m3/a]	FAO-Aquast	2024
Water 3	Total renewable water resources - natural	[Mrd m3/a]	FAO-Aquast	2024
Water 4	External renewable water resources	[Mrd m3/a]	FAO-Aquast	2024
Water 5	Internal renewable water resources	[Mrd m3/a]	FAO-Aquast	2024
Water 6	Total water withdrawal	[Mrd m3/a]	FAO-Aquast	2024
Water 7	Water retention in nature	[Mrd m3/a]	FAO-Aquast	2024
Water 8	Freshwater withdrawal as % of total actual renewable water resources	[%]	calculatet / basic data: Aquastat	2024
Water 9	Freshwater withdrawal as % of total actual renewable water resources	[%]	calculatet / basic data: Aquastat	2024
Water 10	Industrial water withdrawal	[Mrd m3/a]	FAO-Aquast	2024
Water 11	Water Use Efficiency Industry	[USD/m3]	FAO	2024



Water 12	Level of water stress industry	[%]	FAO	2024
Water 13	"Industrial water withdrawal" from "Total renewable water resources"	[%]	calculated / basic data: Aquastat	2024
Water 14	Industry's share of INTERNAL renewable water resources	[%]	calculated / basic data: Aquastat	2024

Tab. 7) ESG Criteria Environmental - Water

## 2.2.1.4 / Biodiversity

The datasets are taken from the IUCN Database (Tab. 8).

	Factor English	Einheit	Source	year
Biodiversity 1	RBL cultivation - Agricultural & forestry effluents	Anzahl Arten	IUCN	2020
Biodiversity 2	RBL timber harvesting	Anzahl Arten	IUCN	2020
Biodiversity 3	RBL-cultivation-and-harvesting	Anzahl Arten	IUCN	2020
Biodiversity 4	RBL oil production	Anzahl Arten	IUCN	2020
Biodiversity 5	RBL mining	Anzahl Arten	IUCN	2020
Biodiversity 6	RBL transportation	Anzahl Arten	IUCN	2020
Biodiversity 7	AVL production	Anzahl Arten	IUCN	2020
Biodiversity 8	RBL utilization phase	Anzahl Arten	IUCN	2020
Biodiversity 9	RBL post-utilization (Garbidge & Solid waste)	Anzahl Arten	IUCN	2020
Biodiversity 10	Terrestrial protected areas (Percent of total land area)	%	Worldbank	2020
Biodiversity 11	Terrestrial protected areas (percent of total land area)	%	Worldbank	2020
Biodiversity 12	Terrestrial and marine protected areas (% of tot territ. area)	%	Worldbank	2020
Biodiversity 13	Terrestrial and marine protected areas (% of tot territ. area)	%	Worldbank	2020
Biodiversity 14	Plant species (higher), threatened	Arten	Worldbank	2018

Tab. 8) ESG Criteria Environmental - Biodiversity.

## 2.2.2 / Social “S” Data

The data sets for all countries of the world are listed below with the name (German, English), unit, source and year of the last available or collected data (Tab. 9).

	Factor English	Einheit	Source	year
Social 1	(CEPI + FWI + FSI + RLI) / 4	Factor	HVH-LCT-SFI	2022
Social 2	SHS-wages-under-legal-minimum-wage	Factor	Social Hot Spots	2019
Social 3	SHS-Child labor	Factor	Social Hot Spots	2019
Social 4	SHS-Forced labor	Factor	Social Hot Spots	2019
Social 5	SHS-Excessive working hours	Factor	Social Hot Spots	2019
Social 6	SHS-Fatal injuries in the workplace	Factor	Social Hot Spots	2019
Social 7	SHS-Low workplace safety	Factor	Social Hot Spots	2019
Social 8	SHS-Legitimacy of the indigenous population	Factor	Social Hot Spots	2019
Social 9	SHS-Risk of corruption	Factor	Social Hot Spots	2019
Social 10	Average	Factor calcul	SF-Factor	2019
Social 15	Corruption Preceptions Index (CPI overall score)	(CPI overall score)	CPI	2024
Social 16	CPI-Data (original data total score)	Factor	CPI-Faktor total	2024
Social 17	CPI-Factor (total score calculated)	Factor	CPI-Faktor total	2024
Social 18	Fragile State Index	FSI overall score	FSI	2024
Social 19	(1) Security Apparatus	FSI-C1-SA-Index	FSI	2024
Social 20	(2) Factionalized Elites	FSI-C2-FE-Index	FSI	2024
Social 21	(3) Group Grievance	FSI-C3-GG-Index	FSI	2024
Social 22	(1) Economic Decline Index	FSI-E1-EC-Index	FSI	2024
Social 23	(2) Economic Inequality	FSI-E2-UD-Index	FSI	2024
Social 24	(3) Human Flight and Brain Drain	FSI-E3-HF-Index	FSI	2024
Social 25	(4) State Legitimacy	FSI-P1-SL-Index	FSI	2024
Social 26	(5) Public Services	FSI-P2-PS-Index	FSI	2024
Social 27	(6) Human Rights, Rule of Law	FSI-P3-HR-Index	FSI	2024
Social 28	(7) Demographic Pressures	FSI-S1-DP-Index	FSI	2022
Social 29	(8) Refugees and IDPs	FSI-S2-RD-Index)	FSI	2024
Social 30	(9) External Intervention	FSI-X1-EX-Index)	FSI	2024
Social 31	Freedom of the World Index (freedomhouse)	FWI- overall score	FWI	2024
Social 32	Global freedom scores - overall scores	FWI-GFS overall score	FWI	2024
Social 33	Global freedom scores - Status of Politcal Rights	FWI-GFS-SPR-Index	FWI	2024
Social 34	Global freedom scores - Civil Liberties	FWI-GFS-CL-Index	FWI	2024
Social 35	Internet Freedom scores - overall score	FWI-IFS overal score	FWI	2024
Social 36	Internet Freedom scores - Obstacles to Access	FWI-IFS-OtA-Index	FWI	2024
Social 37	Internet Freedom scores - Limits on Content	FWI-IFS-LiC-Index	FWI	2024
Social 38	Internet Freedom scores - Violations of User Rights	FWI-IFS-VoUR-Index	FWI	2024
Social 39	Deocracy scores - overall score	FWI-DS overal score	FWI	2024
Social 40	Deocracy scores - Democracy Percentage	FWI-DS-DP-Index	FWI	2024
Social 41	Deocracy scores - Democracy Score	FWI-DS-DS-Index	FWI	2024
Social 42	Rule of Law Index	RLI overall score	RLI	2024
Social 43	Constraints on Government Powers	RLI-1-sum	RLI	2024
Social 44	Government powers effect. limited by legislature	RLI-1-1-Index	RLI	2024
Social 45	(2) Government powers effect. limited by judiciary	RLI-1-2-Index	RLI	2024
Social 46	(3) Government powers are effectively limited by independent auditing and review	RLI-1-3-Index	RLI	2024
Social 47	(4) Government officials sanctioned for misconduct	RLI-1-4-Index	RLI	2024
Social 48	(5) Government powers are subject to non-governmental checks	RLI-1-5-Index	RLI	2024
Social 49	(6) Transition of power is subject to the law	RLI-1-6-Index	RLI	2024

Social 50	Absence of Corruption	RLI-2-sum	RLI	2024
Social 51	(1) Government officials in the executive branch do not use public office for private gain	RLI-2-1-Index)	RLI	2024
Social 52	(2) Government officials in the judicial branch do not use public office for private gain	RLI-2-2-Index)	RLI	2024
Social 53	(3) Government officials in the police and the military do not use public office for private gain	RLI-2-3-Index)	RLI	2024
Social 54	(4) Government officials in the legislative branch do not use public office for private gain	RLI-2-4-Index)	RLI	2024
Social 55	Open Government (RLI-3-sum)	RLI-3-sum	RLI	2024
Social 56	(1) Publicized laws, government data	RLI-3-1-Index	RLI	2024
Social 57	(2) Right to information	RLI-3-2-Index	RLI	2024
Social 58	(3) Civic participation	RLI-3-3-Index	RLI	2024
Social 59	(4) Complaint mechanisms	RLI-3-4-Index	RLI	2024
Social 60	Fundamental Rights	RLI-4-sum	RLI	2024
Social 61	(1) Equal treatment and absence of discrimination	RLI-4-1-Index	RLI	2024
Social 62	(2) The right to life and security of the person is effectively guaranteed	RLI-4-2-Index	RLI	2024
Social 63	(3) Due process of the law and rights of the accused	RLI-4-2-Index	RLI	2024
Social 64	(4) Freedom of opinion and expr. effectively guarant.	RLI-4-4-Index	RLI	2024
Social 65	(5) Freedom of belief and religion effect. guaranteed	RLI-4-5-Index	RLI	2024
Social 66	(6) Freedom from arbitrary interference with privacy is effectively guaranteed	RLI-4-6-Index	RLI	2024
Social 67	(7) Freedom of assembly and association is effectively guaranteed	RLI-4-7-Index	RLI	2024
Social 68	(8) Fundamental labor rights are effect. guaranteed	RLI-4-8-Index	RLI	2024
Social 69	5   Order and Security	RLI-5-sum	RLI	2024
Social 70	(1) Crime is effectively controlled	RLI-5-1-Index	RLI	2024
Social 71	(2) Civil conflict is effectively limited	RLI-5-2-Index	RLI	2024
Social 72	(3) People do not resort to violence to redress personal grievances	RLI-5-3-Index	RLI	2024
Social 73	Regulatory Enforcement	RLI-6-sum	RLI	2024
Social 74	(1) Government regulations are effectively enforced	RLI-6-1-Index	RLI	2024
Social 75	(2) Government regulations are applied and enforced without improper influence	RLI-6-2-Index	RLI	2024
Social 76	(3) Administrative proceedings are conducted without unreasonable delay	RLI-6-3-Index	RLI	2024
Social 77	(4) Due process is respected in admin. proceedings	RLI-6-4-Index	RLI	2024
Social 78	(5) The government does not expropriate without lawful process and adequate compensation	RLI-6-5-Index	RLI	2024
Social 79	7   Civil Justice (RLI-7-sum)	RLI-7-sum	RLI	2024
Social 80	(1) People can access and afford civil justice	RLI-7-1-Index	RLI	2024
Social 81	(2) Civil justice is free of discrimination	RLI-7-2-Index	RLI	2024
Social 82	(3) Civil justice is free of corruption	RLI-7-3-Index	RLI	2024
Social 83	(4) Civil justice is free of improper government influence	RLI-7-4-Index	RLI	2024
Social 84	(5) Civil justice is not subject to unreasonable delay	RLI-7-5-Index	RLI	2024
Social 85	(6) Civil justice is effectively enforced	RLI-7-6-Index	RLI	2024
Social 86	(7) Alternative dispute resolution mechanisms are accessible, impartial, and effective	RLI-7-7-Index	RLI	2024
Social 87	Criminal Justice	RLI-8-sum	RLI	2024
Social 88	(1) Criminal investigation system is effective	RLI-8-1-Index	RLI	2024
Social 89	(2) Criminal adjudication system timely and effective	RLI-8-2-Index	RLI	2024
Social 90	(3) Correctional system is effective in reducing criminal behavior	RLI-8-3-Index	RLI	2024

Social 91	(4) Criminal system is impartial	RLI-8-4-Index	RLI	2024
Social 92	(5) Criminal system is free of corruption	RLI-8-5-Index	RLI	2024
Social 93	(6) Criminal system is free of improper govern. infl.	RLI-8-6-Index	RLI	2024
Social 94	(7) Due process of the law and rights of the accused	RLI-8-7-Index	RLI	2024
Social 95	Labor force participation rate	[%]	Worldbank	2019
Social 96	Labor force participation rate total	Factor	Worldbank	2019
Social 97	Domestic general government health expenditure	[%]	Worldbank	2019
Social 98	Domestic general government health expenditure	Factor	Worldbank	2019
Social 99	Ratio of female to male labor force particip. rate	[%]	Worldbank (ILO)	2024
Social 100	Ratio of female to male labor force particip. rate	[%]	Worldbank (ILO)	2024
Social 101	Ratio of female to male labor force particip. rate	[%]	Worldbank (ILO)	2024
Social 102	Unemployment, total	[%] total labor force	Worldbank (ILO)	2024
Social 103	Unemployment, total	[%] total labor force	Worldbank (ILO)	2024
Social 104	Urban population	[%] total population	Worldbank (ILO)	2024

Tab. 9) ESG Criteria Environmental - Social

## 2.2.3 / Governmental “G” Data

The data sets for all countries in the world are listed below with their names (in German and English), unit, source and year of the last available or collected data. The following table lists the data sets of the World Bank G-Indicators with the indicator name and code. Only those data sets for which country data is available for at least 20% of countries worldwide for the years 2022, 2023 or 2024 are included in the LCT-HVH database (Tab. 10).

	Factor English	Einheit	Quelle / Source	year
Governance 1	Control of Corruption: Estimate		Worldbank	2024
Governance 2	Control of Corruption: Number of Sources		Worldbank	2024
Governance 3	Control of Corruption: Percentile Rank		Worldbank	2024
Governance 4	Control of Corruption: Percentile Rank, Lower Bound of 90% Confidence Interval		Worldbank	2024
Governance 5	Control of Corruption: Percentile Rank, Upper Bound of 90% Confidence Interval		Worldbank	2024
Governance 6	Control of Corruption: Standard Error		Worldbank	2024
Governance 7	Government Effectiveness: Estimate		Worldbank	2024
Governance 8	Government Effectiveness: Number of Sources		Worldbank	2024
Governance 9	Government Effectiveness: Percentile Rank		Worldbank	2024
Governance 10	Government Effectiveness: Percentile Rank, Lower Bound of 90% Confidence Interval		Worldbank	2024
Governance 11	Government Effectiveness: Percentile Rank, Upper Bound of 90% Confidence Interval		Worldbank	2024
Governance 12	Government Effectiveness: Standard Error		Worldbank	2024
Governance 13	Political Stability and Absence of Violence/Terrorism: Estimate		Worldbank	2024
Governance 14	Political Stability and Absence of Violence/Terrorism: Number of Sources		Worldbank	2024
Governance 15	Political Stability and Absence of Violence/Terrorism: Percentile Rank		Worldbank	2024
Governance 16	Political Stability and Absence of Violence/Terrorism: Percentile Rank, Lower Bound of 90% Confidence Interval		Worldbank	2024

Governance 17	Political Stability and Absence of Violence/ Terrorism: Percentile Rank, Upper Bound of 90% Confidence Interval		Worldbank	2024
Governance 18	Political Stability and Absence of Violence/Terro- rism: Standard Error		Worldbank	2024
Governance 19	Regulatory Quality: Estimate		Worldbank	2024
Governance 20	Regulatory Quality: Number of Sources		Worldbank	2024
Governance 21	Regulatory Quality: Percentile Rank		Worldbank	2024
Governance 22	Regulatory Quality: Percentile Rank, Lower Bound of 90% Confidence Interval		Worldbank	2024
Governance 23	Regulatory Quality: Percentile Rank, Upper Bound of 90% Confidence Interval		Worldbank	2024
Governance 24	Regulatory Quality: Standard Error		Worldbank	2024
Governance 25	Rule of Law: Estimate		Worldbank	2024
Governance 26	Rule of Law: Number of Sources		Worldbank	2024
Governance 27	Rule of Law: Percentile Rank		Worldbank	2024
Governance 28	Rule of Law: Percentile Rank, Lower Bound of 90% Confidence Interval		Worldbank	2024
Governance 29	Rule of Law: Percentile Rank, Upper Bound of 90% Confidence Interval		Worldbank	2024
Governance 30	Rule of Law: Standard Error		Worldbank	2024
Governance 31	Voice and Accountability: Estimate		Worldbank	2024
Governance 32	Voice and Accountability: Number of Sources		Worldbank	2024
Governance 33	Voice and Accountability: Percentile Rank		Worldbank	2024
Governance 34	Voice and Accountability: Percentile Rank, Lower Bound of 90% Confid. Interval		Worldbank	2024
Governance 35	Voice and Accountability: Percentile Rank, Upper Bound of 90% Confid. Interval		Worldbank	2024
Governance 36	Voice and Accountability: Standard Error		Worldbank	2024

Tab. 10) ESG Criteria Environmental - Governance

## 2.3 / Modul EU-ESG-3: „RED III Data“

The module contains data as required by the RED-III guideline.

# A1 / Appendix 1: analyzed further data sets

## A1.1 / SDG and Worldbank data sets

The following table (Table A1-1) shows the data sets of the World Bank's SDG database, ESG data sets, CCDR data sets and governance data sets that were analyzed. Only those data sets that are available with country data (as of 2022, 2023 or 2024) for at least 20% of the countries worldwide were included in the LCT-HVH database.

SDG Indicator Name	Code	Source
Access to clean fuels and technologies for cooking (% of population)	EG.CFT.ACCS.ZS	SDG
Access to electricity (% of population)	EG.ELC.ACCS.ZS	SDG
Access to electricity, rural (% of rural population)	EG.ELC.ACCS.RU.ZS	SDG
Access to electricity, urban (% of urban population)	EG.ELC.ACCS.UR.ZS	SDG
Account ownership at a financial institution or with a mobile-money-service provider (% of population ages 15+)	FX.OWN.TOTL.ZS	SDG
Account ownership at a financial institution or with a mobile-money-service provider, female (% of population ages 15+)	FX.OWN.TOTL.FE.ZS	SDG
Account ownership at a financial institution or with a mobile-money-service provider, male (% of population ages 15+)	FX.OWN.TOTL.MA.ZS	SDG
Account ownership at a financial institution or with a mobile-money-service provider, older adults (% of population ages 25+)	FX.OWN.TOTL.OL.ZS	SDG
Account ownership at a financial institution or with a mobile-money-service provider, poorest 40% (% of population ages 15+)	FX.OWN.TOTL.40.ZS	SDG
Account ownership at a financial institution or with a mobile-money-service provider, primary education or less (% of population ages 15+)	FX.OWN.TOTL.PL.ZS	SDG
Account ownership at a financial institution or with a mobile-money-service provider, richest 60% (% of population ages 15+)	FX.OWN.TOTL.60.ZS	SDG
Account ownership at a financial institution or with a mobile-money-service provider, secondary education or more (% of population ages 15+)	FX.OWN.TOTL.SO.ZS	SDG
Account ownership at a financial institution or with a mobile-money-service provider, young adults (% of population ages 15-24)	FX.OWN.TOTL.YG.ZS	SDG
Adjusted net savings, excluding particulate emission damage (% of GNI)	NY.ADJ.SVNX.GN.ZS	SDG
Adolescent fertility rate (births per 1,000 women ages 15-19)	SP.ADO.TFRT	SDG
Adolescents out of school (% of lower secondary school age)	SE.SEC.UNER.LO.ZS	SDG
Adolescents out of school, female (% of female lower secondary school age)	SE.SEC.UNER.LO.FE.ZS	SDG
Adolescents out of school, male (% of male lower secondary school age)	SE.SEC.UNER.LO.MA.ZS	SDG
Agriculture value added per worker (constant 2010 US\$)	EA.PRD.AGRI.KD	SDG
Agriculture, forestry, and fishing, value added per worker (constant 2015 US\$)	NV.AGR.EMPL.KD	SDG
Air transport, freight (million ton-km)	IS.AIR.GOOD.MT.K1	SDG
Air transport, passengers carried	IS.AIR.PSGR	SDG
Annual deforestation (% of change)	ER.FST.DFST.ZG	SDG
Annual freshwater withdrawals, agriculture (% total freshwater withdrawal)	ER.H2O.FWAG.ZS	SDG
Annual freshwater withdrawals, domestic (% of total freshwater withdrawal)	ER.H2O.FWDM.ZS	SDG
Annual freshwater withdrawals, industry (% of total freshwater withdrawal)	ER.H2O.FWIN.ZS	SDG
Annual freshwater withdrawals, total (% of internal resources)	ER.H2O.FWTL.ZS	SDG
Annual freshwater withdrawals, total (billion cubic meters)	ER.H2O.FWTL.K3	SDG

Annualized average growth rate in per capita real survey mean consumption or income, bottom 40% of population (%)	SI.SPR.PC40.ZG	SDG
Annualized average growth rate in per capita real survey mean consumption or income, total population (%)	SI.SPR.PCAP.ZG	SDG
Aquaculture production (metric tons)	ER.FSH.AQUA.MT	SDG
Average transaction cost of sending remittances from a specific country (%)	SI.RMT.COST.OB.ZS	SDG
Average transaction cost of sending remittances to a specific country (%)	SI.RMT.COST.IB.ZS	SDG
Bank capital to assets ratio (%)	FB.BNK.CAPA.ZS	SDG
Bank nonperforming loans to total gross loans (%)	FB.AST.NPER.ZS	SDG
Battle-related deaths (number of people)	VC.BTL.DETH	SDG
Bird species, threatened	EN.BIR.THRD.NO	SDG
Births attended by skilled health staff (% of total)	SH.STA.BRTC.ZS	SDG
Bribery incidence (% of firms experiencing at least one bribe payment request)	IC.FRM.BRIB.ZS	SDG
Broad money growth (annual %)	FM.LBL.BMNY.ZG	SDG
Broad money to total reserves ratio	FM.LBL.BMNY.IR.ZS	SDG
Capture fisheries production (metric tons)	ER.FSH.CAPT.MT	SDG
Cereal yield (kg per hectare)	AG.YLD.CREL.KG	SDG
Children in employment, female (% of female children ages 7-14)	SL.TLF.0714.FE.ZS	SDG
Children in employment, male (% of male children ages 7-14)	SL.TLF.0714.MA.ZS	SDG
Children in employment, total (% of children ages 7-14)	SL.TLF.0714.ZS	SDG
Children out of school (% of primary school age)	SE.PRM.UNER.ZS	SDG
Children out of school, female (% of female primary school age)	SE.PRM.UNER.FE.ZS	SDG
Children out of school, male (% of male primary school age)	SE.PRM.UNER.MA.ZS	SDG
Children out of school, primary	SE.PRM.UNER	SDG
Children out of school, primary, female	SE.PRM.UNER.FE	SDG
Children out of school, primary, male	SE.PRM.UNER.MA	SDG
CO2 emissions (kg per 2015 US\$ of GDP)	EN.ATM.CO2E.KD.GD	SDG
CO2 emissions (kg per 2017 PPP \$ of GDP)	EN.ATM.CO2E.PP.GD.KD	SDG
CO2 emissions (kg per PPP \$ of GDP)	EN.ATM.CO2E.PP.GD	SDG
CO2 emissions (metric tons per capita)	EN.ATM.CO2E.PC	SDG
Coal rents (% of GDP)	NY.GDP.COAL.RT.ZS	SDG
Commercial bank branches (per 100,000 adults)	FB.CBK.BRCH.P5	SDG
Completeness of birth registration (%)	SP.REG.BRTH.ZS	SDG
Completeness of birth registration, female (%)	SP.REG.BRTH.FE.ZS	SDG
Completeness of birth registration, male (%)	SP.REG.BRTH.MA.ZS	SDG
Completeness of birth registration, rural (%)	SP.REG.BRTH.RU.ZS	SDG
Completeness of birth registration, urban (%)	SP.REG.BRTH.UR.ZS	SDG
Compulsory education, duration (years)	SE.COM.DURS	SDG
Contributing family workers, female (% of female employment) (modeled ILO estimate)	SL.FAM.WORK.FE.ZS	SDG
Contributing family workers, male (% of male employment) (modeled ILO estimate)	SL.FAM.WORK.MA.ZS	SDG
Coverage of social insurance programs (% of population)	per_si_allsi.cov_pop_tot	SDG
Coverage of social insurance programs in 2nd quintile (% of population)	per_si_allsi.cov_q2_tot	SDG
Coverage of social insurance programs in 3rd quintile (% of population)	per_si_allsi.cov_q3_tot	SDG

Coverage of social insurance programs in 4th quintile (% of population)	per_si_allsi.cov_q4_tot	SDG
Coverage of social insurance programs in poorest quintile (% of population)	per_si_allsi.cov_q1_tot	SDG
Coverage of social insurance programs in richest quintile (% of population)	per_si_allsi.cov_q5_tot	SDG
Coverage of social safety net programs (% of population)	per_sa_allsa.cov_pop_tot	SDG
Coverage of social safety net programs in 2nd quintile (% of population)	per_sa_allsa.cov_q2_tot	SDG
Coverage of social safety net programs in 3rd quintile (% of population)	per_sa_allsa.cov_q3_tot	SDG
Coverage of social safety net programs in 4th quintile (% of population)	per_sa_allsa.cov_q4_tot	SDG
Coverage of social safety net programs in poorest quintile (% of population)	per_sa_allsa.cov_q1_tot	SDG
Coverage of social safety net programs in richest quintile (% of population)	per_sa_allsa.cov_q5_tot	SDG
Coverage of unemployment benefits and ALMP (% of population)	per_lm_alllm.cov_pop_tot	SDG
Coverage of unemployment benefits and ALMP in 2nd quintile (% of population)	per_lm_alllm.cov_q2_tot	SDG
Coverage of unemployment benefits and ALMP in 3rd quintile (% of population)	per_lm_alllm.cov_q3_tot	SDG
Coverage of unemployment benefits and ALMP in 4th quintile (% of population)	per_lm_alllm.cov_q4_tot	SDG
Coverage of unemployment benefits and ALMP in poorest quintile (% of population)	per_lm_alllm.cov_q1_tot	SDG
Coverage of unemployment benefits and ALMP in richest quintile (% of population)	per_lm_alllm.cov_q5_tot	SDG
Current account balance (% of GDP)	BN.CAB.XOKA.GD.ZS	SDG
Debt service to exports (%)	DT.TDS.DPPF.XP.ZS	SDG
DEC alternative conversion factor (LCU per US\$)	PA.NUS.ATLS	SDG
Demand for family planning satisfied by modern methods (% of married women with demand for family planning)	SH.FPL.SATM.ZS	SDG
Disaster risk reduction progress score (1-5 scale; 5=best)	EN.CLC.DRSK.XQ	SDG
Droughts, floods, extreme temperatures (% of population, average 1990-2009)	EN.CLC.MDAT.ZS	SDG
Educational attainment, at least Bachelor's or equivalent, population 25+, female (%) (cumulative)	SE.TER.CUAT.BA.FE.ZS	SDG
Educational attainment, at least Bachelor's or equivalent, population 25+, male (%) (cumulative)	SE.TER.CUAT.BA.MA.ZS	SDG
Educational attainment, at least Bachelor's or equivalent, population 25+, total (%) (cumulative)	SE.TER.CUAT.BA.ZS	SDG
Educational attainment, at least completed lower secondary, population 25+, female (%) (cumulative)	SE.SEC.CUAT.LO.FE.ZS	SDG
Educational attainment, at least completed lower secondary, population 25+, male (%) (cumulative)	SE.SEC.CUAT.LO.MA.ZS	SDG
Educational attainment, at least completed lower secondary, population 25+, total (%) (cumulative)	SE.SEC.CUAT.LO.ZS	SDG
Educational attainment, at least completed post-secondary, population 25+, female (%) (cumulative)	SE.SEC.CUAT.PO.FE.ZS	SDG
Educational attainment, at least completed post-secondary, population 25+, male (%) (cumulative)	SE.SEC.CUAT.PO.MA.ZS	SDG



Educational attainment, at least completed post-secondary, population 25+, total (%) (cumulative)	SE.SEC.CUAT.PO.ZS	SDG
Educational attainment, at least completed primary, population 25+ years, male (%) (cumulative)	SE.PRM.CUAT.MA.ZS	SDG
Educational attainment, at least completed short-cycle tertiary, population 25+, female (%) (cumulative)	SE.TER.CUAT.ST.FE.ZS	SDG
Educational attainment, at least completed short-cycle tertiary, population 25+, male (%) (cumulative)	SE.TER.CUAT.ST.MA.ZS	SDG
Educational attainment, at least completed short-cycle tertiary, population 25+, total (%) (cumulative)	SE.TER.CUAT.ST.ZS	SDG
Educational attainment, at least completed upper secondary, population 25+, female (%) (cumulative)	SE.SEC.CUAT.UP.FE.ZS	SDG
Educational attainment, at least completed upper secondary, population 25+, male (%) (cumulative)	SE.SEC.CUAT.UP.MA.ZS	SDG
Educational attainment, at least completed upper secondary, population 25+, total (%) (cumulative)	SE.SEC.CUAT.UP.ZS	SDG
Educational attainment, at least Master's or equivalent, population 25+, female (%) (cumulative)	SE.TER.CUAT.MS.FE.ZS	SDG
Educational attainment, at least Master's or equivalent, population 25+, male (%) (cumulative)	SE.TER.CUAT.MS.MA.ZS	SDG
Educational attainment, at least Master's or equivalent, population 25+, total (%) (cumulative)	SE.TER.CUAT.MS.ZS	SDG
Educational attainment, Doctoral or equivalent, population 25+, female (%) (cumulative)	SE.TER.CUAT.DO.FE.ZS	SDG
Educational attainment, Doctoral or equivalent, population 25+, male (%) (cumulative)	SE.TER.CUAT.DO.MA.ZS	SDG
Educational attainment, Doctoral or equivalent, population 25+, total (%) (cumulative)	SE.TER.CUAT.DO.ZS	SDG
Employment in agriculture (% of total employment) (modeled ILO estimate)	SL.AGR.EMPL.ZS	SDG
Employment in agriculture, female (% of female employment) (modeled ILO estimate)	SL.AGR.EMPL.FE.ZS	SDG
Employment in agriculture, male (% of male employment) (modeled ILO estimate)	SL.AGR.EMPL.MA.ZS	SDG
Employment in industry (% of total employment) (modeled ILO estimate)	SL.IND.EMPL.ZS	SDG
Employment in industry, female (% of female employment) (modeled ILO estimate)	SL.IND.EMPL.FE.ZS	SDG
Employment in industry, male (% of male employment) (modeled ILO estimate)	SL.IND.EMPL.MA.ZS	SDG
Employment in services (% of total employment) (modeled ILO estimate)	SL.SRV.EMPL.ZS	SDG
Employment in services, female (% of female employment) (modeled ILO estimate)	SL.SRV.EMPL.FE.ZS	SDG
Employment in services, male (% of male employment) (modeled ILO estimate)	SL.SRV.EMPL.MA.ZS	SDG
Energy intensity level of primary energy (MJ/\$2017 PPP GDP)	EG.EGY.PRIM.PP.KD	SDG
Exclusive breastfeeding (% of children under 6 months)	SH.STA.BFED.ZS	SDG
Exports of goods and services (% of GDP)	NE.EXP.GNFS.ZS	SDG
Exports of goods and services (annual % growth)	NE.EXP.GNFS.KD.ZG	SDG
External debt stocks (% of GNI)	DT.DOD.DECT.GN.ZS	SDG
Female genital mutilation prevalence (%)	SH.STA.FGMS.ZS	SDG
Female share of employment in senior and middle management (%)	SL.EMP.SMGT.FE.ZS	SDG
Firms expected to give gifts in meetings with tax officials (% of firms)	IC.TAX.GIFT.ZS	SDG
Firms with female participation in ownership (% of firms)	IC.FRM.FEMO.ZS	SDG
Firms with female top manager (% of firms)	IC.FRM.FEMM.ZS	SDG

Fish species, threatened	EN.FSH.THRD.NO	SDG
Foreign direct investment, net inflows (% of GDP)	BX.KLT.DINV.WD.GD.ZS	SDG
Foreign direct investment, net inflows (BoP, current US\$)	BX.KLT.DINV.CD.WD	SDG
Forest area (% of land area)	AG.LND.FRST.ZS	SDG
Forest area (sq. km)	AG.LND.FRST.K2	SDG
Forest rents (% of GDP)	NY.GDP.FRST.RT.ZS	SDG
GDP (constant 2015 US\$)	NY.GDP.MKTP.KD	SDG
GDP (constant LCU)	NY.GDP.MKTP.KN	SDG
GDP (current LCU)	NY.GDP.MKTP.CN	SDG
GDP (current US\$)	NY.GDP.MKTP.CD	SDG
GDP growth (annual %)	NY.GDP.MKTP.KD.ZG	SDG
GDP per capita (constant 2015 US\$)	NY.GDP.PCAP.KD	SDG
GDP per capita (constant LCU)	NY.GDP.PCAP.KN	SDG
GDP per capita (current LCU)	NY.GDP.PCAP.CN	SDG
GDP per capita (current US\$)	NY.GDP.PCAP.CD	SDG
GDP per capita growth (annual %)	NY.GDP.PCAP.KD.ZG	SDG
GDP per capita, PPP (constant 2017 international \$)	NY.GDP.PCAP.PP.KD	SDG
GDP per capita, PPP (current international \$)	NY.GDP.PCAP.PP.CD	SDG
GDP per person employed (constant 2017 PPP \$)	SL.GDP.PCAP.EM.KD	SDG
GDP, PPP (constant 2017 international \$)	NY.GDP.MKTP.PP.KD	SDG
GDP, PPP (current international \$)	NY.GDP.MKTP.PP.CD	SDG
General government final consumption expenditure (annual % growth)	NE.CON.GOV.T.KD.ZG	SDG
GNI (constant 2015 US\$)	NY.GNP.MKTP.KD	SDG
GNI (constant LCU)	NY.GNP.MKTP.KN	SDG
GNI growth (annual %)	NY.GNP.MKTP.KD.ZG	SDG
GNI per capita (constant 2015 US\$)	NY.GNP.PCAP.KD	SDG
GNI per capita (constant LCU)	NY.GNP.PCAP.KN	SDG
GNI per capita (current LCU)	NY.GNP.PCAP.CN	SDG
GNI per capita (US\$)	NY.GNP.MKTP.PC.CD	SDG
GNI per capita growth (annual %)	NY.GNP.PCAP.KD.ZG	SDG
GNI per capita, Atlas method (current US\$)	NY.GNP.PCAP.CD	SDG
GNI per capita, PPP (constant 2017 international \$)	NY.GNP.PCAP.PP.KD	SDG
GNI per capita, PPP (current international \$)	NY.GNP.PCAP.PP.CD	SDG
GNI, PPP (constant 2017 international \$)	NY.GNP.MKTP.PP.KD	SDG
GNI, PPP (current international \$)	NY.GNP.MKTP.PP.CD	SDG
Gross capital formation (annual % growth)	NE.GDI.TOTL.KD.ZG	SDG
Household and NPISHs Final consumption expenditure (annual % growth)	NE.CON.PRVT.KD.ZG	SDG
Immunization, DPT (% of children ages 12-23 months)	SH.IMM.IDPT	SDG
Immunization, HepB3 (% of one-year-old children)	SH.IMM.HEPB	SDG
Immunization, measles (% of children ages 12-23 months)	SH.IMM.MEAS	SDG
Imports of goods and services (annual % growth)	NE.IMP.GNFS.KD.ZG	SDG
Incidence of HIV, ages 15-49 (per 1,000 uninfected population ages 15-49)	SH.HIV.INCD.ZS	SDG
Incidence of malaria (per 1,000 population at risk)	SH.MLR.INCD.P3	SDG
Incidence of tuberculosis (per 100,000 people)	SH.TBS.INCD	SDG
Individuals using the Internet (% of population)	IT.NET.USER.ZS	SDG
Industry (including construction), value added per worker (constant 2015 US\$)	NV.IND.EMPL.KD	SDG
Inflation, consumer prices (annual %)	FP.CPI.TOTL.ZG	SDG

Informal employment (% of total non-agricultural employment)	SL.ISV.IFRM.ZS	SDG
Informal employment, female (% of total non-agricultural employment)	SL.ISV.IFRM.FE.ZS	SDG
Informal employment, male (% of total non-agricultural employment)	SL.ISV.IFRM.MA.ZS	SDG
Intentional homicides (per 100,000 people)	VC.IHR.PSRC.P5	SDG
Intentional homicides, female (per 100,000 female)	VC.IHR.PSRC.FE.P5	SDG
Intentional homicides, male (per 100,000 male)	VC.IHR.PSRC.MA.P5	SDG
Investment in energy with private participation (current US\$)	IE.PPI.ENGY.CD	SDG
Investment in telecoms with private participation (current US\$)	IE.PPI.TELE.CD	SDG
Investment in transport with private participation (current US\$)	IE.PPI.TRAN.CD	SDG
Investment in water and sanitation with private participation (current US\$)	IE.PPI.WATR.CD	SDG
Level of water stress: freshwater withdrawal as a proportion of available freshwater resources	ER.H2O.FWST.ZS	SDG
Literacy rate, adult female (% of females ages 15 and above)	SE.ADT.LITR.FE.ZS	SDG
Literacy rate, adult male (% of males ages 15 and above)	SE.ADT.LITR.MA.ZS	SDG
Literacy rate, adult total (% of people ages 15 and above)	SE.ADT.LITR.ZS	SDG
Literacy rate, youth (ages 15-24), gender parity index (GPI)	SE.ADT.1524.LT.FM.ZS	SDG
Literacy rate, youth female (% of females ages 15-24)	SE.ADT.1524.LT.FE.ZS	SDG
Literacy rate, youth male (% of males ages 15-24)	SE.ADT.1524.LT.MA.ZS	SDG
Literacy rate, youth total (% of people ages 15-24)	SE.ADT.1524.LT.ZS	SDG
Lower secondary completion rate, female (% of relevant age group)	SE.SEC.CMPT.LO.FE.ZS	SDG
Lower secondary completion rate, male (% of relevant age group)	SE.SEC.CMPT.LO.MA.ZS	SDG
Lower secondary completion rate, total (% of relevant age group)	SE.SEC.CMPT.LO.ZS	SDG
Mammal species, threatened	EN.MAM.THRD.NO	SDG
Manufacturing, value added (% of GDP)	NV.IND.MANF.ZS	SDG
Manufacturing, value added (current US\$)	NV.IND.MANF.CD	SDG
Marine protected areas (% of territorial waters)	ER.MRN.PTMR.ZS	SDG
Maternal mortality ratio (modeled estimate, per 100,000 live births)	SH.STA.MMRT	SDG
Medium and high-tech manufacturing value added (% manufacturing value added)	NV.MNF.TECH.ZS.UN	SDG
Merchandise trade (% of GDP)	TG.VAL.TOTL.GD.ZS	SDG
Methodology assessment of statistical capacity (scale 0 - 100)	IQ.SCI.MTHD	SDG
Mineral rents (% of GDP)	NY.GDP.MINR.RT.ZS	SDG
Mortality caused by road traffic injury (per 100,000 population)	SH.STA.TRAF.P5	SDG
Mortality from CVD, cancer, diabetes or CRD between exact ages 30 and 70 (%)	SH.DYN.NCOM.ZS	SDG
Mortality from CVD, cancer, diabetes or CRD between exact ages 30 and 70, female (%)	SH.DYN.NCOM.FE.ZS	SDG
Mortality from CVD, cancer, diabetes or CRD between exact ages 30 and 70, male (%)	SH.DYN.NCOM.MA.ZS	SDG
Mortality rate attributed to household and ambient air pollution, age-standardized (per 100,000 population)	SH.STA.AIRP.P5	SDG
Mortality rate attributed to household and ambient air pollution, age-standardized, female (per 100,000 female population)	SH.STA.AIRP.FE.P5	SDG
Mortality rate attributed to household and ambient air pollution, age-standardized, male (per 100,000 male population)	SH.STA.AIRP.MA.P5	SDG
Mortality rate attributed to unintentional poisoning (per 100,000 population)	SH.STA.POIS.P5	SDG
Mortality rate attributed to unintentional poisoning, female (per 100,000 female population)	SH.STA.POIS.P5.FE	SDG
Mortality rate attributed to unintentional poisoning, male (per 100,000 male population)	SH.STA.POIS.P5.MA	SDG

Mortality rate attributed to unsafe water, unsafe sanitation and lack of hygiene (per 100,000 population)	SH.STA.WASH.P5	SDG
Mortality rate, neonatal (per 1,000 live births)	SH.DYN.NMRT	SDG
Mortality rate, under-5 (per 1,000 live births)	SH.DYN.MORT	SDG
Mortality rate, under-5, female (per 1,000 live births)	SH.DYN.MORT.FE	SDG
Mortality rate, under-5, male (per 1,000 live births)	SH.DYN.MORT.MA	SDG
Multidimensional poverty headcount ratio (% of total population)	SI.POV.MDIM	SDG
Multidimensional poverty headcount ratio, children (% of child population)	SI.POV.MDIM.17	SDG
Multidimensional poverty headcount ratio, female (% of female population)	SI.POV.MDIM.FE	SDG
Multidimensional poverty headcount ratio, household (% of total households)	SI.POV.MDIM.HH	SDG
Multidimensional poverty headcount ratio, male (% of male population)	SI.POV.MDIM.MA	SDG
Multidimensional poverty index (scale 0-1)	SI.POV.MDIM.XQ	SDG
Multidimensional poverty index, children (scale 0-1)	SI.POV.MDIM.17.XQ	SDG
Multidimensional poverty intensity	SI.POV.MDIM.IT	SDG
Natural gas rents (% of GDP)	NY.GDP.NGAS.RT.ZS	SDG
Net official development assistance and official aid received (current US\$)	DT.ODA.ALLD.CD	SDG
Net official development assistance received (constant 2020 US\$)	DT.ODA.ODAT.KD	SDG
Net official development assistance received (current US\$)	DT.ODA.ODAT.CD	SDG
Net official development assistance received (current US\$)	DT.ODA.ODAT.CD1	SDG
New business density (new registrations per 1,000 people ages 15-64)	IC.BUS.NDNS.ZS	SDG
Nondiscrimination clause mentions gender in the constitution (1=yes; 0=no)	SG.NOD.CON	SDG
Number of people spending more than 10% of household consumption or income on out-of-pocket health care expenditure	SH.UHC.OOPC.10.TO	SDG
Number of people spending more than 25% of household consumption or income on out-of-pocket health care expenditure	SH.UHC.OOPC.25.TO	SDG
Nurses and midwives (per 1,000 people)	SH.MED.NUMW.P3	SDG
Oil rents (% of GDP)	NY.GDP.PETR.RT.ZS	SDG
Over-age students, primary (% of enrollment)	SE.PRM.OENR.ZS	SDG
Over-age students, primary, female (% of female enrollment)	SE.PRM.OENR.FE.ZS	SDG
Over-age students, primary, male (% of male enrollment)	SE.PRM.OENR.MA.ZS	SDG
Patent applications, nonresidents	IP.PAT.NRES	SDG
Patent applications, residents	IP.PAT.RES	SDG
People practicing open defecation (% of population)	SH.STA.ODFC.ZS	SDG
People practicing open defecation, rural (% of rural population)	SH.STA.ODFC.RU.ZS	SDG
People practicing open defecation, urban (% of urban population)	SH.STA.ODFC.UR.ZS	SDG
People using at least basic drinking water services (% of population)	SH.H2O.BASW.ZS	SDG
People using at least basic drinking water services, rural (% of rural population)	SH.H2O.BASW.RU.ZS	SDG
People using at least basic drinking water services, urban (% of urban population)	SH.H2O.BASW.UR.ZS	SDG
People using at least basic sanitation services (% of population)	SH.STA.BASS.ZS	SDG
People using at least basic sanitation services, rural (% of rural population)	SH.STA.BASS.RU.ZS	SDG
People using at least basic sanitation services, urban (% of urban population)	SH.STA.BASS.UR.ZS	SDG
People using safely managed drinking water services (% of population)	SH.H2O.SMDW.ZS	SDG
People using safely managed drinking water services, rural (% of rural population)	SH.H2O.SMDW.RU.ZS	SDG
People using safely managed drinking water services, urban (% of urban population)	SH.H2O.SMDW.UR.ZS	SDG
People using safely managed sanitation services (% of population)	SH.STA.SMSS.ZS	SDG

People using safely managed sanitation services, rural (% of rural population)	SH.STA.SMSS.RU.ZS	SDG
People using safely managed sanitation services, urban (% of urban population)	SH.STA.SMSS.UR.ZS	SDG
People with basic handwashing facilities including soap and water (% of population)	SH.STA.HYGN.ZS	SDG
People with basic handwashing facilities including soap and water, rural (% of rural population)	SH.STA.HYGN.RU.ZS	SDG
People with basic handwashing facilities including soap and water, urban (% of urban population)	SH.STA.HYGN.UR.ZS	SDG
Periodicity and timeliness assessment of statistical capacity (scale 0 - 100)	IQ.SCI.PRDC	SDG
Personal remittances, received (% of GDP)	BX.TRF.PWKR.DT.GD.ZS	SDG
Physicians (per 1,000 people)	SH.MED.PHYS.ZS	SDG
Plant species (higher), threatened	EN.HPT.THRD.NO	SDG
PM2.5 air pollution, mean annual exposure (micrograms per cubic meter)	EN.ATM.PM25.MC.M3	SDG
PM2.5 air pollution, population exposed to levels exceeding WHO guideline value (% of total)	EN.ATM.PM25.MC.ZS	SDG
PM2.5 pollution, population exposed to levels exceeding WHO Interim Target-1 value (% of total)	EN.ATM.PM25.MC.T1.ZS	SDG
PM2.5 pollution, population exposed to levels exceeding WHO Interim Target-2 value (% of total)	EN.ATM.PM25.MC.T2.ZS	SDG
PM2.5 pollution, population exposed to levels exceeding WHO Interim Target-3 value (% of total)	EN.ATM.PM25.MC.T3.ZS	SDG
Population living in slums (% of urban population)	EN.POP.SLUM.UR.ZS	SDG
Portfolio Investment, net (BoP, current US\$)	BN.KLT.PTXL.CD	SDG
Poverty headcount ratio at \$1.90 a day (2011 PPP) (% of population)	SI.POV.DDAY	SDG
Poverty headcount ratio at national poverty lines (% of population)	SI.POV.NAHC	SDG
PPP conversion factor, GDP (LCU per international \$)	PA.NUS.PPP	SDG
PPP conversion factor, private consumption (LCU per international \$)	PA.NUS.PRVT.PP	SDG
Preprimary education, duration (years)	SE.PRE.DURS	SDG
Prevalence of anemia among women of reproductive age (% of women ages 15-49)	SH.ANM.ALLW.ZS	SDG
Prevalence of current tobacco use, females (% of female adults)	SH.PR.V.SMOK.FE	SDG
Prevalence of current tobacco use, males (% of male adults)	SH.PR.V.SMOK.MA	SDG
Prevalence of HIV, female (% ages 15-24)	SH.HIV.1524.FE.ZS	SDG
Prevalence of HIV, male (% ages 15-24)	SH.HIV.1524.MA.ZS	SDG
Prevalence of HIV, total (% of population ages 15-49)	SH.DYN.AIDS.ZS	SDG
Prevalence of moderate or severe food insecurity in the population (%)	SN.ITK.MSFI.ZS	SDG
Prevalence of overweight, weight for height (% of children under 5)	SH.STA.OWGH.ZS	SDG
Prevalence of overweight, weight for height, female (% of children under 5)	SH.STA.OWGH.FE.ZS	SDG
Prevalence of overweight, weight for height, male (% of children under 5)	SH.STA.OWGH.MA.ZS	SDG
Prevalence of severe food insecurity in the population (%)	SN.ITK.SVFI.ZS	SDG
Prevalence of severe wasting, weight for height (% of children under 5)	SH.SVR.WAST.ZS	SDG
Prevalence of severe wasting, weight for height, female (% of children under 5)	SH.SVR.WAST.FE.ZS	SDG
Prevalence of severe wasting, weight for height, male (% of children under 5)	SH.SVR.WAST.MA.ZS	SDG
Prevalence of stunting, height for age (% of children under 5)	SH.STA.STNT.ZS	SDG
Prevalence of stunting, height for age, female (% of children under 5)	SH.STA.STNT.FE.ZS	SDG
Prevalence of stunting, height for age, male (% of children under 5)	SH.STA.STNT.MA.ZS	SDG

Prevalence of undernourishment (% of population)	SN.ITK.DEFC.ZS	SDG
Prevalence of underweight, weight for age (% of children under 5)	SH.STA.MALN.ZS	SDG
Prevalence of underweight, weight for age, female (% of children under 5)	SH.STA.MALN.FE.ZS	SDG
Prevalence of underweight, weight for age, male (% of children under 5)	SH.STA.MALN.MA.ZS	SDG
Prevalence of wasting, weight for height (% of children under 5)	SH.STA.WAST.ZS	SDG
Prevalence of wasting, weight for height, female (% of children under 5)	SH.STA.WAST.FE.ZS	SDG
Prevalence of wasting, weight for height, male (% of children under 5)	SH.STA.WAST.MA.ZS	SDG
Primary completion rate, female (% of relevant age group)	SE.PRM.CMPT.FE.ZS	SDG
Primary completion rate, male (% of relevant age group)	SE.PRM.CMPT.MA.ZS	SDG
Primary completion rate, total (% of relevant age group)	SE.PRM.CMPT.ZS	SDG
Primary education, duration (years)	SE.PRM.DURS	SDG
Primary government expenditures as a proportion of original approved budget (%)	GF.XPD.BUDG.ZS	SDG
Proportion of people living below 50 percent of median income (%)	SI.DST.50MD	SDG
Proportion of population spending more than 10% of household consumption or income on out-of-pocket health care expenditure (%)	SH.UHC.OOPC.10.ZS	SDG
Proportion of population spending more than 25% of household consumption or income on out-of-pocket health care expenditure (%)	SH.UHC.OOPC.25.ZS	SDG
Proportion of seats held by women in national parliaments (%)	SG.GEN.PARL.ZS	SDG
Proportion of time spent on unpaid domestic and care work, female (% of 24 hour day)	SG.TIM.UWRK.FE	SDG
Proportion of time spent on unpaid domestic and care work, male (% of 24 hour day)	SG.TIM.UWRK.MA	SDG
Proportion of women subjected to physical and/or sexual violence in the last 12 months (% of ever-partnered women ages 15-49)	SG.VAW.1549.ZS	SDG
Pupil-teacher ratio, lower secondary	SE.SEC.ENRL.LO.TC.ZS	SDG
Pupil-teacher ratio, preprimary	SE.PRE.ENRL.TC.ZS	SDG
Pupil-teacher ratio, primary	SE.PRM.ENRL.TC.ZS	SDG
Pupil-teacher ratio, secondary	SE.SEC.ENRL.TC.ZS	SDG
Pupil-teacher ratio, tertiary	SE.TER.ENRL.TC.ZS	SDG
Pupil-teacher ratio, upper secondary	SE.SEC.ENRL.UP.TC.ZS	SDG
Railways, goods transported (million ton-km)	IS.RRS.GOOD.MT.K6	SDG
Railways, passengers carried (million passenger-km)	IS.RRS.PASG.KM	SDG
Renewable electricity output (% of total electricity output)	EG.ELC.RNEW.ZS	SDG
Renewable energy consumption (% of total final energy consumption)	EG.FEC.RNEW.ZS	SDG
Renewable internal freshwater resources per capita (cubic meters)	ER.H2O.INTR.PC	SDG
Renewable internal freshwater resources, total (billion cubic meters)	ER.H2O.INTR.K3	SDG
Research and development expenditure (% of GDP)	GB.XPD.RSDV.GD.ZS	SDG
Researchers in R&D (per million people)	SP.POP.SCIE.RD.P6	SDG
Rural poverty headcount ratio at national poverty lines (% of rural population)	SI.POV.RUHC	SDG
School enrollment, preprimary (% gross)	SE.PRE.ENRR	SDG
School enrollment, preprimary, female (% gross)	SE.PRE.ENRR.FE	SDG
School enrollment, preprimary, male (% gross)	SE.PRE.ENRR.MA	SDG
School enrollment, primary (gross), gender parity index (GPI)	SE.ENR.PRIM.FM.ZS	SDG
School enrollment, primary and secondary (gross), gender parity index (GPI)	SE.ENR.PRSC.FM.ZS	SDG
School enrollment, secondary (gross), gender parity index (GPI)	SE.ENR.SECO.FM.ZS	SDG
School enrollment, tertiary (% gross)	SE.TER.ENRR	SDG
School enrollment, tertiary (gross), gender parity index (GPI)	SE.ENR.TERT.FM.ZS	SDG
School enrollment, tertiary, female (% gross)	SE.TER.ENRR.FE	SDG

School enrollment, tertiary, male (% gross)	SE.TER.ENRR.MA	SDG
Secondary education, duration (years)	SE.SEC.DURS	SDG
Services, value added per worker (constant 2015 US\$)	NV.SRV.EMPL.KD	SDG
Share of youth not in education, employment or training, female (% of female youth population)	SL.UEM.NEET.FE.ZS	SDG
Share of youth not in education, employment or training, male (% of male youth population)	SL.UEM.NEET.MA.ZS	SDG
Share of youth not in education, employment or training, total (% of youth population)	SL.UEM.NEET.ZS	SDG
Source data assessment of statistical capacity (scale 0 - 100)	IQ.SCI.SRCE	SDG
Statistical Capacity Score (Overall Average) (scale 0 - 100)	IQ.SCI.OVRL	SDG
Suicide mortality rate (per 100,000 population)	SH.STA.SUIC.P5	SDG
Suicide mortality rate, female (per 100,000 female population)	SH.STA.SUIC.FE.P5	SDG
Suicide mortality rate, male (per 100,000 male population)	SH.STA.SUIC.MA.P5	SDG
Tariff rate, applied, simple mean, all products (%)	TM.TAX.MRCH. SM.AR.ZS	SDG
Tariff rate, applied, simple mean, manufactured products (%)	TM.TAX.MANF.SM.AR. ZS	SDG
Tariff rate, applied, simple mean, primary products (%)	TM.TAX.TCOM.SM.AR. ZS	SDG
Tariff rate, applied, weighted mean, all products (%)	TM.TAX.MRCH. WM.AR.ZS	SDG
Tariff rate, applied, weighted mean, manufactured products (%)	TM.TAX.MANF. WM.AR.ZS	SDG
Tariff rate, applied, weighted mean, primary products (%)	TM.TAX.TCOM. WM.AR.ZS	SDG
Tax revenue (% of GDP)	GC.TAX.TOTL.GD.ZS	SDG
Tax revenue (current LCU)	GC.TAX.TOTL.CN	SDG
Terrestrial and marine protected areas (% of total territorial area)	ER.PTD.TOTL.ZS	SDG
Terrestrial protected areas (% of total land area)	ER.LND.PTLD.ZS	SDG
Total alcohol consumption per capita (liters of pure alcohol, projected estimates, 15+ years of age)	SH.ALC.PCAP.LI	SDG
Total alcohol consumption per capita, female (liters of pure alcohol, projected estimates, female 15+ years of age)	SH.ALC.PCAP.FE.LI	SDG
Total alcohol consumption per capita, male (liters of pure alcohol, projected estimates, male 15+ years of age)	SH.ALC.PCAP.MA.LI	SDG
Total fisheries production (metric tons)	ER.FSH.PROD.MT	SDG
Total natural resources rents (% of GDP)	NY.GDP.TOTL.RT.ZS	SDG
Total reserves in months of imports	FI.RES.TOTL.MO	SDG
Trained teachers in lower secondary education (% of total teachers)	SE.SEC.TCAQ.LO.ZS	SDG
Trained teachers in lower secondary education, female (% of female teachers)	SE.SEC.TCAQ.LO.FE.ZS	SDG
Trained teachers in lower secondary education, male (% of male teachers)	SE.SEC.TCAQ.LO.MA. ZS	SDG
Trained teachers in preprimary education (% of total teachers)	SE.PRE.TCAQ.ZS	SDG
Trained teachers in preprimary education, female (% of female teachers)	SE.PRE.TCAQ.FE.ZS	SDG
Trained teachers in preprimary education, male (% of male teachers)	SE.PRE.TCAQ.MA.ZS	SDG
Trained teachers in primary education (% of total teachers)	SE.PRM.TCAQ.ZS	SDG
Trained teachers in primary education, female (% of female teachers)	SE.PRM.TCAQ.FE.ZS	SDG
Trained teachers in primary education, male (% of male teachers)	SE.PRM.TCAQ.MA.ZS	SDG
Trained teachers in secondary education (% of total teachers)	SE.SEC.TCAQ.ZS	SDG

Trained teachers in secondary education, female (% of female teachers)	SE.SEC.TCAQ.FE.ZS	SDG
Trained teachers in secondary education, male (% of male teachers)	SE.SEC.TCAQ.MA.ZS	SDG
Trained teachers in upper secondary education (% of total teachers)	SE.SEC.TCAQ.UP.ZS	SDG
Trained teachers in upper secondary education, female (% of female teachers)	SE.SEC.TCAQ.UP.FE.ZS	SDG
Trained teachers in upper secondary education, male (% of male teachers)	SE.SEC.TCAQ.UP.MA.ZS	SDG
Unemployment, female (% of female labor force) (modeled ILO estimate)	SL.UEM.TOTL.FE.ZS	SDG
Unemployment, female (% of female labor force) (national estimate)	SL.UEM.TOTL.FE.NE.ZS	SDG
Unemployment, male (% of male labor force) (modeled ILO estimate)	SL.UEM.TOTL.MA.ZS	SDG
Unemployment, male (% of male labor force) (national estimate)	SL.UEM.TOTL.MA.NE.ZS	SDG
Unemployment, total (% of total labor force) (modeled ILO estimate)	SL.UEM.TOTL.ZS	SDG
Unemployment, total (% of total labor force) (national estimate)	SL.UEM.TOTL.NE.ZS	SDG
Unemployment, youth female (% of female labor force ages 15-24) (modeled ILO estimate)	SL.UEM.1524.FE.ZS	SDG
Unemployment, youth female (% of female labor force ages 15-24) (national estimate)	SL.UEM.1524.FE.NE.ZS	SDG
Unemployment, youth male (% of male labor force ages 15-24) (modeled ILO estimate)	SL.UEM.1524.MA.ZS	SDG
Unemployment, youth male (% of male labor force ages 15-24) (national estimate)	SL.UEM.1524.MA.NE.ZS	SDG
Unemployment, youth total (% of total labor force ages 15-24) (modeled ILO estimate)	SL.UEM.1524.ZS	SDG
Unemployment, youth total (% of total labor force ages 15-24) (national estimate)	SL.UEM.1524.NE.ZS	SDG
Urban population	SP.URB.TOTL	SDG
Urban population (% of total population)	SP.URB.TOTL.IN.ZS	SDG
Urban population growth (annual %)	SP.URB.GROW	SDG
Urban poverty headcount ratio at national poverty lines (% of urban population)	SI.POV.URHC	SDG
Wage and salaried workers, female (% of female employment) (modeled ILO estimate)	SL.EMP.WORK.FE.ZS	SDG
Wage and salaried workers, male (% of male employment) (modeled ILO estimate)	SL.EMP.WORK.MA.ZS	SDG
Wage and salaried workers, total (% of total employment) (modeled ILO estimate)	SL.EMP.WORK.ZS	SDG
Water productivity, total (constant 2015 US\$ GDP per cubic meter of total freshwater withdrawal)	ER.GDP.FWTL.M3.KD	SDG
Women Business and the Law Index Score (scale 1-100)	SG.LAW.INDX	SDG
Women making their own informed decisions regarding sexual relations, contraceptive use and reproductive health care (% of women age 15-49)	SG.DMK.SRCR.FN.ZS	SDG
Women who were first married by age 15 (% of women ages 20-24)	SP.M15.2024.FE.ZS	SDG
Women who were first married by age 18 (% of women ages 20-24)	SP.M18.2024.FE.ZS	SDG

Indicator Name	Code	Source
Access to clean fuels and technologies for cooking (% of population)	EG.CFT.ACCS.ZS	Worldbank ESG
Access to electricity (% of population)	EG.ELC.ACCS.ZS	Worldbank ESG
Adjusted savings: natural resources depletion (% of GNI)	NY.ADJ.DRES.GN.ZS	Worldbank ESG
Adjusted savings: net forest depletion (% of GNI)	NY.ADJ.DFOR.GN.ZS	Worldbank ESG
Agricultural land (% of land area)	AG.LND.AGRI.ZS	Worldbank ESG



Agriculture, forestry, and fishing, value added (% of GDP)	NV.AGR.TOTL.ZS	Worldbank ESG
Annual freshwater withdrawals, total (% of internal resources)	ER.H2O.FWTL.ZS	Worldbank ESG
Annualized average growth rate in per capita real survey mean consumption or income, total population (%)	SI.SPR.PCAP.ZG	Worldbank ESG
Cause of death, by communicable diseases and maternal, prenatal and nutrition conditions (% of total)	SH.DTH.COMM.ZS	Worldbank ESG
Children in employment, total (% of children ages 7-14)	SL.TLF.0714.ZS	Worldbank ESG
CO2 emissions (metric tons per capita)	EN.ATM.CO2E.PC	Worldbank ESG
Coastal protection	EN.CLC.CSTP.ZS	Worldbank ESG
Control of Corruption: Estimate	CC.EST	Worldbank ESG
Cooling Degree Days	EN.CLC.CDDY.XD	Worldbank ESG
Economic and Social Rights Performance Score	SD.ESR.PERF.XQ	Worldbank ESG
Electricity production from coal sources (% of total)	EG.ELC.COAL.ZS	Worldbank ESG
Energy imports, net (% of energy use)	EG.IMP.CON.S.ZS	Worldbank ESG
Energy intensity level of primary energy (MJ/\$2017 PPP GDP)	EG.EGY.PRIM.PP.KD	Worldbank ESG
Energy use (kg of oil equivalent per capita)	EG.USE.PCAP.KG.OE	Worldbank ESG
Fertility rate, total (births per woman)	SP.DYN.TFRT.IN	Worldbank ESG
Food production index (2014-2016 = 100)	AG.PRD.FOOD.XD	Worldbank ESG
Forest area (% of land area)	AG.LND.FRST.ZS	Worldbank ESG
Fossil fuel energy consumption (% of total)	EG.USE.COMM.FO.ZS	Worldbank ESG
GDP growth (annual %)	NY.GDP.MKTP.KD.ZG	Worldbank ESG
GHG net emissions/removals by LUCF (Mt of CO2 equivalent)	EN.CLC.GHGR.MT.CE	Worldbank ESG
Gini index	SI.POV.GINI	Worldbank ESG
Government Effectiveness: Estimate	GE.EST	Worldbank ESG
Government expenditure on education, total (% of government expenditure)	SE.XPD.TOTL.GB.ZS	Worldbank ESG
Heat Index 35	EN.CLC.HEAT.XD	Worldbank ESG
Heating Degree Days	EN.CLC.HDDY.XD	Worldbank ESG
Hospital beds (per 1,000 people)	SH.MED.BEDS.ZS	Worldbank ESG
Income share held by lowest 20%	SI.DST.FRST.20	Worldbank ESG
Individuals using the Internet (% of population)	IT.NET.USER.ZS	Worldbank ESG
Labor force participation rate, total (% of total population ages 15-64) (ILO estimate)	SL.TLF.ACTI.ZS	Worldbank ESG
Land Surface Temperature	EN.LND.LTMP.DC	Worldbank ESG
Level of water stress: freshwater withdrawal as a proportion of avail. freshwater resour.	ER.H2O.FWST.ZS	Worldbank ESG
Life expectancy at birth, total (years)	SP.DYN.LE00.IN	Worldbank ESG
Literacy rate, adult total (% of people ages 15 and above)	SE.ADT.LITR.ZS	Worldbank ESG
Mammal species, threatened	EN.MAM.THRD.NO	Worldbank ESG
Methane emissions (metric tons of CO2 equivalent per capita)	EN.ATM.METH.PC	Worldbank ESG
Mortality rate, under-5 (per 1,000 live births)	SH.DYN.MORT	Worldbank ESG
Net migration	SM.POP.NETM	Worldbank ESG
Nitrous oxide emissions (metric tons of CO2 equivalent per capita)	EN.ATM.NOXE.PC	Worldbank ESG
Patent applications, residents	IP.PAT.RESD	Worldbank ESG
People using safely managed drinking water services (% of population)	SH.H2O.SMDW.ZS	Worldbank ESG
People using safely managed sanitation services (% of population)	SH.STA.SMSS.ZS	Worldbank ESG
PM2.5 air pollution, mean annual exposure (micrograms per cubic meter)	EN.ATM.PM25.MC.M3	Worldbank ESG
Political Stability and Absence of Violence/Terrorism: Estimate	PV.EST	Worldbank ESG
Population ages 65 and above (% of total population)	SP.POP.65UP.TO.ZS	Worldbank ESG
Population density (people per sq. km of land area)	EN.POP.DNST	Worldbank ESG

Poverty headcount ratio at national poverty lines (% of population)	SI.POV.NAHC	Worldbank ESG
Prevalence of overweight (% of adults)	SH.STA.OWAD.ZS	Worldbank ESG
Prevalence of undernourishment (% of population)	SN.ITK.DEFC.ZS	Worldbank ESG
Proportion of bodies of water with good ambient water quality	EN.H2O.BDYS.ZS	Worldbank ESG
Proportion of seats held by women in national parliaments (%)	SG.GEN.PARL.ZS	Worldbank ESG
Ratio of female to male labor force participation rate (%) (modeled ILO estimate)	SL.TLF.CACT.FM.ZS	Worldbank ESG
Regulatory Quality: Estimate	RQ.EST	Worldbank ESG
Renewable electricity output (% of total electricity output)	EG.ELC.RNEW.ZS	Worldbank ESG
Renewable energy consumption (% of total final energy consumption)	EG.FEC.RNEW.ZS	Worldbank ESG
Research and development expenditure (% of GDP)	GB.XPD.RSDV.GD.ZS	Worldbank ESG
Rule of Law: Estimate	RL.EST	Worldbank ESG
School enrollment, primary (% gross)	SE.PRM.ENRR	Worldbank ESG
School enrollment, primary and secondary (gross), gender parity index (GPI)	SE.ENR.PRSC.FM.ZS	Worldbank ESG
Scientific and technical journal articles	IP.JRN.ARTC.SC	Worldbank ESG
Standardised Precipitation-Evapotranspiration Index	EN.CLC.SPEI.XD	Worldbank ESG
Strength of legal rights index (0=weak to 12=strong)	IC.LGL.CRED.XQ	Worldbank ESG
Terrestrial and marine protected areas (% of total territorial area)	ER.PTD.TOTL.ZS	Worldbank ESG
Tree Cover Loss	AG.LND.FRLS.HA	Worldbank ESG
Unemployment, total (% of total labor force) (modeled ILO estimate)	SL.UEM.TOTL.ZS	Worldbank ESG
Unmet need for contraception (% of married women ages 15-49)	SP.UWT.TFRT	Worldbank ESG
Voice and Accountability: Estimate	VA.EST	Worldbank ESG

Indicator Name	Code	Source
Access to electricity (% of population)	EG.ELC.ACCS.ZS	Worldbank CCDR
Account (% age 15+)	account.t.d	Worldbank CCDR
Account, income, poorest 40% (% ages 15+)	account.t.d.7	Worldbank CCDR
Additional people below \$1.90 as % of total population by impact - Agriculture Revenues	CC.AVPB.PTPI.AR	Worldbank CCDR
Addit. people below \$1.90 as % of total popul. by impact - All impacts	CC.AVPB.PTPI.AI	Worldbank CCDR
Addit. people below \$1.90 as % of total popul. by impact - Disasters	CC.AVPB.PTPI.DI	Worldbank CCDR
Addit. people below \$1.90 as % of total popul. by impact - Food prices	CC.AVPB.PTPI.FP	Worldbank CCDR
Addit. people below \$1.90 as % of total population by impact - Health	CC.AVPB.PTPI.HE	Worldbank CCDR
Addit. people below \$1.90 as % of total popul. by impact - Labor product.	CC.AVPB.PTPI.LP	Worldbank CCDR
Addit. people below \$4 as % of total popul. by impact, by 2030 - Agricult	CC.AVPB.TPOP.AG	Worldbank CCDR
Addit. people below \$4 as % tot. popul. by impact, by 2030 - All Impacts	CC.AVPB.TPOP.AI	Worldbank CCDR
Addit. people below \$4 as % of tot. popul. by impact, by 2030 - Disasters	CC.AVPB.TPOP.DI	Worldbank CCDR
Addit. people below \$4 as % of tot. popul. by impact, by 2030 - Health	CC.AVPB.TPOP.HE	Worldbank CCDR
Addit. people below \$4 as % of tot. popul. by impact, by 2030 - Temper.	CC.AVPB.TPOP.TE	Worldbank CCDR
Additional population exposed to annual coastal floods due to sea level rise, as a share of actual population (%) - Max exposure, 2050	CC.ADPO.MIEX.BB	Worldbank CCDR
Additional population exposed to annual coastal floods due to sea level rise, as a share of actual population (%) - Max exposure, 2100	CC.ADPO.MAEX.BB	Worldbank CCDR
Additional population exposed to annual coastal floods due to sea level rise, as a share of actual population (%) - Min. exposure, 2050	CC.ADPO.MIEX.AA	Worldbank CCDR
Additional population exposed to annual coastal floods due to sea level rise, as a share of actual population (%) - Min. exposure, 2100	CC.ADPO.MAEX.AA	Worldbank CCDR
Agricultural land (% of land area)	AG.LND.AGRI.ZS	Worldbank CCDR
Operating coal mining GHG emissions (Mt CO2eq) - CO2	CC.COAL.EMIS.CO	Worldbank CCDR

Proposed coal mining GHG emissions (Mt CO2eq) - CO2	CC.COAL.EMPR.CO	Worldbank CCDR
Annual coal production (Mt per year) - Operating	CC.COAL.PROD.OP	Worldbank CCDR
Annual coal production (Mt per year) - Proposed Projects (Total)	CC.COAL.PROD.PR	Worldbank CCDR
Annual investment needs for coastal protection, by risk strategy (% of GDP) - constant relative flood risk	CC.INCP.KRGC	Worldbank CCDR
Annual investment needs for coastal protection, by risk strategy (% of GDP) - low risk	CC.INCP.ALRS	Worldbank CCDR
Annual investment needs for coastal protection, by risk strategy (% of GDP) - optimal	CC.INCP.SPMC	Worldbank CCDR
Annual investments needed to make transport infrastr. more resilient by 2030 (% of GDP)	CC.TNET.INV.ZS	Worldbank CCDR
Operating coal mining GHG emissions (Mt CO2eq) - Methane	CC.COAL.EMIS.CH	Worldbank CCDR
Proposed coal mining GHG emissions (Mt CO2eq) - Methane	CC.COAL.EMPR.CH	Worldbank CCDR
Arable land (% of land area)	AG.LND.ARBL.ZS	Worldbank CCDR
Average per capita transfer -All Social Protection and Labor (preT)	per_allsp.avt_pop_preT_tot	Worldbank CCDR
Average practical solar potential (kWh/kWp/day)	CC.EG.SOLR.KW	Worldbank CCDR
Average supply of protein of animal origin (g/cap/day)	CC.PRO.ANI	Worldbank CCDR
Capacity of Liquefied Natural Gas export terminals (Mt/yr) - Cancelled	CC.ECA.GAEX.CA	Worldbank CCDR
Capacity of Liquefied Natural Gas export terminals (Mt/yr) - In Development (Proposed + Construction)	CC.ECA.GAEX.ID	Worldbank CCDR
Capacity of Liquefied Natural Gas export terminals (Mt/yr) - Operating	CC.ECA.GAEX.OP	Worldbank CCDR
Capacity of Liquefied Natural Gas export terminals (Mt/yr) - Shelved	CC.ECA.GAEX.SH	Worldbank CCDR
Capacity of Liquefied Natural Gas import terminals (Mt/yr) - Cancelled	CC.ECA.GAIM.CA	Worldbank CCDR
Capacity of Liquefied Natural Gas import terminals (Mt/yr) - In Development (Proposed + Construction)	CC.ECA.GAIM.ID	Worldbank CCDR
Capacity of Liquefied Natural Gas import terminals (Mt/yr) - Operating	CC.ECA.GAIM.OP	Worldbank CCDR
Capacity of Liquefied Natural Gas import terminals (Mt/yr) - Shelved	CC.ECA.GAIM.SH	Worldbank CCDR
Central government debt, total (% of GDP)	GC.DOD.TOTL.GD.ZS	Worldbank CCDR
Change income (%) for bottom 40% of popul. by impact - Agricult. Reven.	CC.CHIC.CFPI.AG	Worldbank CCDR
Change income (%) for bottom 40% of popul. by impact - All impacts	CC.CHIC.CFPI.AI	Worldbank CCDR
Change income (%) for bottom 40% of the popul. by impact - Disasters	CC.CHIC.CFPI.DI	Worldbank CCDR
Change income (%) for bottom 40% of the popul. by impact - Food prices	CC.CHIC.CFPI.FP	Worldbank CCDR
Change income (%) for bottom 40% of the popul. by impact - Health	CC.CHIC.CFPI.HE	Worldbank CCDR
Change income (%) for bottom 40% of popul. by impact - Labor produc.	CC.CHIC.CFPI.LP	Worldbank CCDR
Change income (%) for bottom 40% of population by impact, by 2030 - Agriculture	CC.CHIC.BTFP.AG	Worldbank CCDR
Change income (%) for bottom 40% of popul. by impact, by 2030 - All Impacts	CC.CHIC.BTFP.AI	Worldbank CCDR
Change income (%) for bottom 40% of popul. by impact, 2030 - Disasters	CC.CHIC.BTFP.DI	Worldbank CCDR
Change income (%) for bottom 40% of popul. by impact, by 2030 - Health	CC.CHIC.BTFP.HE	Worldbank CCDR
Change income (%) for bottom 40% of popul. by impact, by 2030 - Temp.	CC.CHIC.BTFP.TE	Worldbank CCDR
Children under 5 years of age who are stunted (% of total)	CC.CUF.STUN	Worldbank CCDR
CO2 emissions by sector (Mt CO2 eq) - Building	CC.CO2.EMSE.BL	Worldbank CCDR
CO2 emissions by sector (Mt CO2 eq) - Bunker Fuels	CC.CO2.EMSE.BF	Worldbank CCDR
CO2 emissions by sector (Mt CO2 eq) - Electricity/Heat	CC.CO2.EMSE.EH	Worldbank CCDR
CO2 emissions by sector (Mt CO2 eq) - Energy	CC.CO2.EMSE.EN	Worldbank CCDR
CO2 emissions by sector (Mt CO2 eq) - Fugitive Emissions	CC.CO2.EMSE.FE	Worldbank CCDR
CO2 emissions by sector (Mt CO2 eq) - Industrial Processes	CC.CO2.EMSE.IP	Worldbank CCDR
CO2 emissions by sector (Mt CO2 eq) - Land-Use Change and Forestry	CC.CO2.EMSE.LU	Worldbank CCDR
CO2 emissions by sector (Mt CO2 eq) - Manufacturing/Construction	CC.CO2.EMSE.MC	Worldbank CCDR

CO2 emissions by sector (Mt CO2 eq) - Other Fuel Combustion	CC.CO2.EMSE.OF	Worldbank CCDR
CO2 emissions by sector (Mt CO2 eq) - Total excluding LUCF	CC.CO2.EMSE.EL	Worldbank CCDR
CO2 emissions by sector (Mt CO2 eq) - Total including LUCF	CC.CO2.EMSE.IL	Worldbank CCDR
CO2 emissions by sector (Mt CO2 eq) - Transportation	CC.CO2.EMSE.TR	Worldbank CCDR
CO2 emiss per dollar of manuf. value add (kgCO2 per const 2010 US\$)	CC.EG.EMIS.MAN	Worldbank CCDR
Coal rents (% of GDP)	NY.GDP.COAL.RT.ZS	Worldbank CCDR
Comparative advantage in environmental goods (index)	CC.ENV.GDS.CADV	Worldbank CCDR
Coverage (%) -All Social Protection and Labor	per_allsp.cov_pop_tot	Worldbank CCDR
Coverage in 1st quintile (poorest) (%) -All Social Protection and Labor	per_allsp.cov_q1_tot	Worldbank CCDR
Electricity net consumption	CC.ELEC.CON	Worldbank CCDR
Electricity net generation	CC.ELEC.GEN	Worldbank CCDR
Emission Totals - Direct emissions (N2O) - AFOLU	CC.DEN.AFO	Worldbank CCDR
Emission Totals - Direct emissions (N2O) - Agricultural Soils	CC.DEN.AGS	Worldbank CCDR
Emission Totals - Direct emissions (N2O) - Crop Residues	CC.DEN.CRE	Worldbank CCDR
Emission Totals - Direct emissions (N2O) - Emissions on agricultural land	CC.DEN.EAL	Worldbank CCDR
Emission Totals - Direct emissions (N2O) - Farm-gate emissions	CC.DEN.FGE	Worldbank CCDR
Emission Totals - Direct emissions (N2O) - IPCC Agriculture	CC.DEN.IPA	Worldbank CCDR
Emission Totals - Direct emissions (N2O) - Manure applied to Soils	CC.DEN.SAS	Worldbank CCDR
Emission Totals - Direct emissions (N2O) - Manure left on Pasture	CC.DEN.MLP	Worldbank CCDR
Emission Totals - Direct emissions (N2O) - Synthetic Fertilizers	CC.DEN.SFE	Worldbank CCDR
Emission Totals - Emissions (CH4) - AFOLU	CC.ECH.AFO	Worldbank CCDR
Emission Totals - Emissions (CH4) - Burning - Crop residues	CC.ECH.BCR	Worldbank CCDR
Emission Totals - Emissions (CH4) - Emissions on agricultural land	CC.ECH.EAL	Worldbank CCDR
Emission Totals - Emissions (CH4) - Enteric Fermentation	CC.ECH.EFE	Worldbank CCDR
Emission Totals - Emissions (CH4) - Farm-gate emissions	CC.ECH.FGE	Worldbank CCDR
Emission Totals - Emissions (CH4) - Fires in humid tropical forests	CC.ECH.FTR	Worldbank CCDR
Emission Totals - Emissions (CH4) - Fires in organic soils	CC.ECH.FOS	Worldbank CCDR
Emission Totals - Emissions (CH4) - Forest fires	CC.ECH.FFR	Worldbank CCDR
Emission Totals - Emissions (CH4) - IPCC Agriculture	CC.ECH.IPA	Worldbank CCDR
Emission Totals - Emissions (CH4) - Land Use change	CC.ECH.LUC	Worldbank CCDR
Emission Totals - Emissions (CH4) - LULUCF	CC.ECH.LUL	Worldbank CCDR
Emission Totals - Emissions (CH4) - Manure Management	CC.ECH.MMA	Worldbank CCDR
Emission Totals - Emissions (CH4) - On-farm energy use	CC.ECH.OEU	Worldbank CCDR
Emission Totals - Emissions (CH4) - Rice Cultivation	CC.ECH.RCA	Worldbank CCDR
Emission Totals - Emissions (CH4) - Savanna fires	CC.ECH.SVF	Worldbank CCDR
Emission Totals - Emissions (CO2) - AFOLU	CC.ECO.AFO	Worldbank CCDR
Emission Totals - Emissions (CO2) - Drained organic soils (CO2)	CC.ECO.DOC	Worldbank CCDR
Emission Totals - Emissions (CO2) - Emissions on agricultural land	CC.ECO.EAL	Worldbank CCDR
Emission Totals - Emissions (CO2) - Farm-gate emissions	CC.ECO.FGE	Worldbank CCDR
Emission Totals - Emissions (CO2) - Fires in organic soils	CC.ECO.FOS	Worldbank CCDR
Emission Totals - Emissions (CO2) - Forestland	CC.ECO.FOR	Worldbank CCDR
Emission Totals - Emissions (CO2) - Land Use change	CC.ECO.LUC	Worldbank CCDR
Emission Totals - Emissions (CO2) - LULUCF	CC.ECO.LUL	Worldbank CCDR
Emission Totals - Emissions (CO2) - Net Forest conversion	CC.ECO.NFC	Worldbank CCDR
Emission Totals - Emissions (CO2) - On-farm energy use	CC.ECO.OEU	Worldbank CCDR
Emission Totals - Emissions (CO2eq) (AR5) - AFOLU	CC.EAR.AFO	Worldbank CCDR
Emission Totals - Emissions (CO2eq) (AR5) - Agricultural Soils	CC.EAR.AGS	Worldbank CCDR
Emission Totals - Emissions (CO2eq) (AR5) - Burning - Crop residues	CC.EAR.BCR	Worldbank CCDR
Emission Totals - Emissions (CO2eq) (AR5) - Crop Residues	CC.EAR.CRE	

Emission Totals - Emissions (CO2eq) (AR5) - Drained organic soils	CC.EAR.DOS	Worldbank CCDR
Emission Totals - Emissions (CO2eq) (AR5) - Drained organic soils (CO2)	CC.EAR.DOC	Worldbank CCDR
Emission Totals - Emissions (CO2eq) (AR5) - Drained organic soils (N2O)	CC.EAR.DON	Worldbank CCDR
Emission Totals - Emissions (CO2eq) (AR5) - Emissions on agricult. land	CC.EAR.EAL	Worldbank CCDR
Emission Totals - Emissions (CO2eq) (AR5) - Enteric Fermentation	CC.EAR.EFE	Worldbank CCDR
Emission Totals - Emissions (CO2eq) (AR5) - Farm-gate emissions	CC.EAR.FGE	Worldbank CCDR
Emission Totals - Emissions (CO2eq) (AR5) - Fires in humid trop. forests	CC.EAR.FTR	Worldbank CCDR
Emission Totals - Emissions (CO2eq) (AR5) - Fires in organic soils	CC.EAR.FOS	Worldbank CCDR
Emission Totals - Emissions (CO2eq) (AR5) - Forest fires	CC.EAR.FFR	Worldbank CCDR
Emission Totals - Emissions (CO2eq) (AR5) - Forestland	CC.EAR.FOR	Worldbank CCDR
Emission Totals - Emissions (CO2eq) (AR5) - IPCC Agriculture	CC.EAR.IPA	Worldbank CCDR
Emission Totals - Emissions (CO2eq) (AR5) - Land Use change	CC.EAR.LUC	Worldbank CCDR
Emission Totals - Emissions (CO2eq) (AR5) - LULUCF	CC.EAR.LUL	Worldbank CCDR
Emission Totals - Emissions (CO2eq) (AR5) - Manure applied to Soils	CC.EAR.SAS	Worldbank CCDR
Emission Totals - Emissions (CO2eq) (AR5) - Manure left on Pasture	CC.EAR.MLP	Worldbank CCDR
Emission Totals - Emissions (CO2eq) (AR5) - Manure Management	CC.EAR.MMA	Worldbank CCDR
Emission Totals - Emissions (CO2eq) (AR5) - Net Forest conversion	CC.EAR.NFC	Worldbank CCDR
Emission Totals - Emissions (CO2eq) (AR5) - On-farm energy use	CC.EAR.OEU	Worldbank CCDR
Emission Totals - Emissions (CO2eq) (AR5) - Rice Cultivation	CC.EAR.RCA	Worldbank CCDR
Emission Totals - Emissions (CO2eq) (AR5) - Savanna fires	CC.EAR.SVF	Worldbank CCDR
Emission Totals - Emissions (CO2eq) (AR5) - Synthetic Fertilizers	CC.EAR.SFE	Worldbank CCDR
Emission Totals - Emissions (CO2eq) from CH4 (AR5) - AFOLU	CC.ECA.AFO	Worldbank CCDR
Emission Totals - Emissions (CO2eq) from CH4 (AR5) - Burn. Crop residu.	CC.ECA.BCR	Worldbank CCDR
Emission Tot. - Emiss. (CO2eq) from CH4 (AR5) - Emiss. on agricult. land	CC.ECA.EAL	Worldbank CCDR
Emission Totals - Emiss. (CO2eq) from CH4 (AR5) - Enteric Fermentation	CC.ECA.EFE	Worldbank CCDR
Emission Totals - Emissions (CO2eq) from CH4 (AR5) - Farm-gate emiss.	CC.ECA.FGE	Worldbank CCDR
Emission Totals - Emissions (CO2eq) from CH4 (AR5) - Fires in humid tropical forests	CC.ECA.FTR	Worldbank CCDR
Emission Totals - Emissions (CO2eq) from CH4 (AR5) - Fires organic soils	CC.ECA.FOS	Worldbank CCDR
Emission Totals - Emissions (CO2eq) from CH4 (AR5) - Forest fires	CC.ECA.FFR	Worldbank CCDR
Emission Totals - Emissions (CO2eq) from CH4 (AR5) - IPCC Agriculture	CC.ECA.IPA	Worldbank CCDR
Emission Totals - Emissions (CO2eq) from CH4 (AR5) - Land Use change	CC.ECA.LUC	Worldbank CCDR
Emission Totals - Emissions (CO2eq) from CH4 (AR5) - LULUCF	CC.ECA.LUL	Worldbank CCDR
Emission Totals - Emissions (CO2eq) from CH4 (AR5) - Manure Manag.	CC.ECA.MMA	Worldbank CCDR
Emission Totals - Emissions (CO2eq) from CH4 (AR5) - Onfarm energy use	CC.ECA.OEU	Worldbank CCDR
Emission Totals - Emissions (CO2eq) from CH4 (AR5) - Rice Cultivation	CC.ECA.RCA	Worldbank CCDR
Emission Totals - Emissions (CO2eq) from CH4 (AR5) - Savanna fires	CC.ECA.SVF	Worldbank CCDR
Emission Totals - Emissions (CO2eq) from N2O (AR5) - AFOLU	CC.ENA.AFO	Worldbank CCDR
Emission Totals - Emissions (CO2eq) from N2O (AR5) - Agricultural Soils	CC.ENA.AGS	Worldbank CCDR
Emission Totals - Emissions (CO2eq) from N2O (AR5) - Burn. Crop resid.	CC.ENA.BCR	Worldbank CCDR
Emission Totals - Emissions (CO2eq) from N2O (AR5) - Crop Residues	CC.ENA.CRE	Worldbank CCDR
Emission Totals - Emiss. (CO2eq) from N2O (AR5) - Drain. org. soils (N2O)	CC.ENA.DON	Worldbank CCDR
Emission Totals - Emissions (CO2eq) from N2O (AR5) - Emissions on agricultural land	CC.ENA.EAL	Worldbank CCDR
Emission Tot. - Emissions (CO2eq) from N2O (AR5) - Farm-gate emissions	CC.ENA.FGE	Worldbank CCDR
Emission Tot. - Emissions (CO2eq) from N2O (AR5) - Fires in humid tropical forests	CC.ENA.FTR	Worldbank CCDR
Emission Totals - Emissions (CO2eq) from N2O (AR5) - Forest fires	CC.ENA.FFR	Worldbank CCDR
Emission Totals - Emissions (CO2eq) from N2O (AR5) - IPCC Agriculture	CC.ENA.IPA	Worldbank CCDR

Emission Totals - Emissions (CO2eq) from N2O (AR5) - Land Use change	CC.ENA.LUC	Worldbank CCDR
Emission Totals - Emissions (CO2eq) from N2O (AR5) - LULUCF	CC.ENA.LUL	Worldbank CCDR
Emission Tot. - Emissions (CO2eq) from N2O (AR5) - Man. appl. to Soils	CC.ENA.SAS	Worldbank CCDR
Emission Tot. - Emiss. (CO2eq) from N2O (AR5) - Manure left on Pasture	CC.ENA.MLP	Worldbank CCDR
Emission Tot. - Emiss. (CO2eq) from N2O (AR5) - Manure Management	CC.ENA.MMA	Worldbank CCDR
Emission Totals - Emiss. (CO2eq) from N2O (AR5) - On-farm energy use	CC.ENA.OEU	Worldbank CCDR
Emission Totals - Emissions (CO2eq) from N2O (AR5) - Savanna fires	CC.ENA.SVF	Worldbank CCDR
Emission Totals - Emiss. (CO2eq) from N2O (AR5) - Synthetic Fertilizers	CC.ENA.SFE	Worldbank CCDR
Emission Totals - Emissions (N2O) - AFOLU	CC.ENO.AFO	Worldbank CCDR
Emission Totals - Emissions (N2O) - Agricultural Soils	CC.ENO.AGS	Worldbank CCDR
Emission Totals - Emissions (N2O) - Burning - Crop residues	CC.ENO.BCR	Worldbank CCDR
Emission Totals - Emissions (N2O) - Crop Residues	CC.ENO.CRE	Worldbank CCDR
Emission Totals - Emissions (N2O) - Drained organic soils (N2O)	CC.ENO.DON	Worldbank CCDR
Emission Totals - Emissions (N2O) - Emissions on agricultural land	CC.ENO.EAL	Worldbank CCDR
Emission Totals - Emissions (N2O) - Farm-gate emissions	CC.ENO.FGE	Worldbank CCDR
Emission Totals - Emissions (N2O) - Fires in humid tropical forests	CC.ENO.FTR	Worldbank CCDR
Emission Totals - Emissions (N2O) - Forest fires	CC.ENO.FFR	Worldbank CCDR
Emission Totals - Emissions (N2O) - IPCC Agriculture	CC.ENO.IPA	Worldbank CCDR
Emission Totals - Emissions (N2O) - Land Use change	CC.ENO.LUC	Worldbank CCDR
Emission Totals - Emissions (N2O) - LULUCF	CC.ENO.LUL	Worldbank CCDR
Emission Totals - Emissions (N2O) - Manure applied to Soils	CC.ENO.SAS	Worldbank CCDR
Emission Totals - Emissions (N2O) - Manure left on Pasture	CC.ENO.MLP	Worldbank CCDR
Emission Totals - Emissions (N2O) - Manure Management	CC.ENO.MMA	Worldbank CCDR
Emission Totals - Emissions (N2O) - On-farm energy use	CC.ENO.OEU	Worldbank CCDR
Emission Totals - Emissions (N2O) - Savanna fires	CC.ENO.SVF	Worldbank CCDR
Emission Totals - Emissions (N2O) - Synthetic Fertilizers	CC.ENO.SFE	Worldbank CCDR
Emission Totals - Indirect emissions (N2O) - AFOLU	CC.IEN.AFO	Worldbank CCDR
Emission Totals - Indirect emissions (N2O) - Agricultural Soils	CC.IEN.AGS	Worldbank CCDR
Emission Totals - Indirect emissions (N2O) - Crop Residues	CC.IEN.CRE	Worldbank CCDR
Emission Totals - Indirect emiss. (N2O) - Emissions on agricultural land	CC.IEN.EAL	Worldbank CCDR
Emission Totals - Indirect emissions (N2O) - Farm-gate emissions	CC.IEN.FGE	Worldbank CCDR
Emission Totals - Indirect emissions (N2O) - IPCC Agriculture	CC.IEN.IPA	Worldbank CCDR
Emission Totals - Indirect emissions (N2O) - Manure applied to Soils	CC.IEN.SAS	Worldbank CCDR
Emission Totals - Indirect emissions (N2O) - Manure left on Pasture	CC.IEN.MLP	Worldbank CCDR
Emission Totals - Indirect emissions (N2O) - Synthetic Fertilizers	CC.IEN.SFE	Worldbank CCDR
Employment by sector and gender (% of total) - Agriculture - Female	CC.ESG.AGFE	Worldbank CCDR
Employment by sector and gender (% of total) - Agriculture - Male	CC.ESG.AGMA	Worldbank CCDR
Employment by sector and gender (% of total) - Commerce - Female	CC.ESG.CMFE	Worldbank CCDR
Employment by sector and gender (% of total) - Commerce - Male	CC.ESG.CMMA	Worldbank CCDR
Employment by sector and gender (% of total) - Construction - Female	CC.ESG.CNFE	Worldbank CCDR
Employment by sector and gender (% of total) - Construction - Male	CC.ESG.CNMA	Worldbank CCDR
Employment by sector gender (% of total) - Electricity utilities - Female	CC.ESG.EUFE	Worldbank CCDR
Employment by sector and gender (% of total) - Electricity utilities - Male	CC.ESG.EUMA	Worldbank CCDR
Employment by sector and gender (% of total) - Financial Business Services - Female	CC.ESG.FBFE	Worldbank CCDR
Employment by sector and gender (% of total) - Financial and Business Services - Male	CC.ESG.FBMA	Worldbank CCDR
Employment by sector and gender (% of total) - Industry - Female	CC.ESG.INFE	Worldbank CCDR
Employment by sector and gender (% of total) - Industry - Male	CC.ESG.INMA	Worldbank CCDR

Employment by sector and gender (% of total) - Manufacturing - Female	CC.ESG.MAFE	Worldbank CCDR
Employment by sector and gender (% of total) - Manufacturing - Male	CC.ESG.MAMA	Worldbank CCDR
Employment by sector and gender (% of total) - Mining - Female	CC.ESG.MIFE	Worldbank CCDR
Employment by sector and gender (% of total) - Mining - Male	CC.ESG.MIMA	Worldbank CCDR
Employment by sector and gender (% of total) - Other services - Female	CC.ESG.OSFE	Worldbank CCDR
Employment by sector and gender (% of total) - Other services - Male	CC.ESG.OSMA	Worldbank CCDR
Employment by sector and gender (% of total) - Public Adminis. - Female	CC.ESG.PAFE	Worldbank CCDR
Employment by sector and gender (% of total) - Public Adminis. - Male	CC.ESG.PAMA	Worldbank CCDR
Employment by sector and gender (% of total) - Public sector employment - Female	CC.ESG.PSFE	Worldbank CCDR
Employment by sector and gender (% of total) - Public sector employment - Male	CC.ESG.PSMA	Worldbank CCDR
Employment by sector and gender (% of total) - Services - Female	CC.ESG.SEFE	Worldbank CCDR
Employment by sector and gender (% of total) - Services - Male	CC.ESG.SEMA	Worldbank CCDR
Employment by sector and gender (% of total) - Transport & Communication - Female	CC.ESG.TCFE	Worldbank CCDR
Employment by sector and gender (% of total) - Transport & Communication - Male	CC.ESG.TCMA	Worldbank CCDR
Energy intensity of the economy (kWh per 2011\$PPP)	CC.EG.INTS.KW	Worldbank CCDR
Firms experiencing electrical outages (% of firms)	IC.ELC.OUTG.ZS	Worldbank CCDR
Firms with female participation in ownership (% of firms)	IC.FRM.FEMO.ZS	Worldbank CCDR
Food GHG emissions by system stage (Share of total) - Consumption	CC.FGHG.SYS.CS	Worldbank CCDR
Food GHG emissions by system stage (Share of total) - End_of_Life	CC.FGHG.SYS.EO	Worldbank CCDR
Food GHG emissions by system stage (Share of total) - LULUC (Production)	CC.FGHG.SYS.LU	Worldbank CCDR
Food GHG emissions by system stage (Share of total) - Packaging	CC.FGHG.SYS.PC	Worldbank CCDR
Food GHG emissions by system stage (Share of total) - Processing	CC.FGHG.SYS.PR	Worldbank CCDR
Food GHG emissions by system stage (Share of total) - Production	CC.FGHG.SYS.PD	Worldbank CCDR
Food GHG emissions by system stage (Share of total) - Retail	CC.FGHG.SYS.RE	Worldbank CCDR
Food GHG emissions by system stage (Share of total) - Transport	CC.FGHG.SYS.TR	Worldbank CCDR
Fossil-fuel pre-tax subsidies (cons. and production) USD per capita	CC.EG.SUBF.PC	Worldbank CCDR
Freight volume by mode (billion tons-km) - Air transport	CC.FRVOL.MOD.AI	Worldbank CCDR
Freight volume by mode (billion tons-km) - Inland waterway transport	CC.FRVOL.MOD.IW	Worldbank CCDR
Freight volume by mode (billion tons-km) - Rail transport	CC.FRVOL.MOD.RA	Worldbank CCDR
Freight volume by mode (billion tons-km) - Road transport	CC.FRVOL.MOD.RO	Worldbank CCDR
Gas pipeline capacity by project status (barrels oil equiv. per day) - Cancelled	CC.GAS.PPBC.CN	Worldbank CCDR
Gas pipeline capacity by project status (barrels of oil-e per day) - Construction	CC.GAS.PPBC.CO	Worldbank CCDR
Gas pipeline capacity by project status (barrels of oil-e per day) - In Development (Proposed + Construction)	CC.GAS.PPBC.ID	Worldbank CCDR
Gas pipeline capa. by project stat. (barrels of oil-e per day) - Mothballed	CC.GAS.PPBC.MB	Worldbank CCDR
Gas pipeline capa. by project status (barrels of oil-e per day) - Operating	CC.GAS.PPBC.OP	Worldbank CCDR
Gas pipeline capacity by project status (barrels of oil equivalent per day) - Proposed	CC.GAS.PPBC.PR	Worldbank CCDR
Gas pipeline capacity by project status (barrels of oil equivalent per day) - Retired	CC.GAS.PPBC.RT	Worldbank CCDR
Gas pipeline capacity by project status (barrels of oil equivalent per day) - Shelved	CC.GAS.PPBC.SH	Worldbank CCDR
GDP (current US\$)	NY.GDP.MKTP.CD	Worldbank CCDR
GDP growth (annual %)	NY.GDP.MKTP.KD.ZG	Worldbank CCDR

GDP per capita (current US\$)	NY.GDP.PCAP.CD	Worldbank CCDR
GHG emissions from food systems, by gas (Mt CO2 eq) - CO2	CC.GHG.FSYS.CO	Worldbank CCDR
GHG emissions from food systems, by gas (Mt CO2 eq) - F-gases	CC.GHG.FSYS.FG	Worldbank CCDR
GHG emissions from food systems, by gas (Mt CO2 eq) - Methane	CC.GHG.FSYS.CH	Worldbank CCDR
GHG emissions from food systems, by gas (Mt CO2 eq) - N2O	CC.GHG.FSYS.NO	Worldbank CCDR
GHG growth (annual %)	CC.GHG.GRPE	Worldbank CCDR
Gini index	SI.POV.GINI	Worldbank CCDR
Government Effectiveness: Estimate	GE.EST	Worldbank CCDR
Informal employment by sector gender (% of total) - Agriculture, forestry fishing - Female	CC.ISG.FFFE	Worldbank CCDR
Informal employment by sector gender (% of total) - Agriculture, forestry fishing - Male	CC.ISG.FFMA	Worldbank CCDR
Informal employment by sector and gender (% of total) - No breakdown - Female	CC.ISG.NBFE	Worldbank CCDR
Informal employment by sector and gender (% of total) - No breakdown - Male	CC.ISG.NBMA	Worldbank CCDR
Informal employment by sector and gender (% of total) - Non-agriculture - Female	CC.ISG.NAFE	Worldbank CCDR
Informal employment by sector and gender (% of total) - Non-agriculture - Male	CC.ISG.NAMA	Worldbank CCDR
Labor force, female (% of total labor force)	SL.TLF.TOTL.FE.ZS	Worldbank CCDR
Lifetime CO2 emissions from coal plants (Mt CO2)	CC.EN.ATM.COAL.CE	Worldbank CCDR
Literacy rate, adult total (% of people ages 15 and above)	SE.ADT.LITR.ZS	Worldbank CCDR
Macro drivers of GHG emissions growth in the period 2012-2018 - Emission Intensity of GDP (contribution to total growth, %)	CC.GHG.MEMG.EI	Worldbank CCDR
Macro drivers of GHG emissions growth in the period 2012-2018 - GDP per capita (contribution to total growth, %)	CC.GHG.MEMG.GC	Worldbank CCDR
Macro drivers of GHG emissions growth in the period 2012-2018 - Population (contribution to total growth, %)	CC.GHG.MEMG.PO	Worldbank CCDR
Made digital payments in the past year (% age 15+)	g20.t.made	Worldbank CCDR
Mean number of years of education completed, aged 17 and older	CC.SE.NYRS.AVG	Worldbank CCDR
Mineral rents (% of GDP)	NY.GDP.MINR.RT.ZS	Worldbank CCDR
Mortality rate attributable to ambient air pollution (deaths per 100 000 population)	CC.SH.AIRP.AMB	Worldbank CCDR
Mortality rate attributable to household air pollution (deaths per 100 000 population)	CC.SH.AIRP.AIR	Worldbank CCDR
Natural gas rents (% of GDP)	NY.GDP.NGAS.RT.ZS	Worldbank CCDR
Natural hazard levels - Coastal flood	CC.THZ.RANK.CF	Worldbank CCDR
Natural hazard levels - Cyclone	CC.THZ.RANK.CY	Worldbank CCDR
Natural hazard levels - Earthquake	CC.THZ.RANK.EQ	Worldbank CCDR
Natural hazard levels - Extreme heat	CC.THZ.RANK.EH	Worldbank CCDR
Natural hazard levels - Landslide	CC.THZ.RANK.LS	Worldbank CCDR
Natural hazard levels - River flood	CC.THZ.RANK.RF	Worldbank CCDR
Natural hazard levels - Tsunami	CC.THZ.RANK.TS	Worldbank CCDR
Natural hazard levels - Urban flood	CC.THZ.RANK.UF	Worldbank CCDR
Natural hazard levels - Wildfire	CC.THZ.RANK.WF	Worldbank CCDR
Net food imports by crop - Barley	CC.NEFO.IMCR.BA	Worldbank CCDR
Net food imports by crop - Maize	CC.NEFO.IMCR.MA	Worldbank CCDR
Net food imports by crop - Rice, broken	CC.NEFO.IMCR.RB	Worldbank CCDR
Net food imports by crop - Rice, husked	CC.NEFO.IMCR.RH	Worldbank CCDR
Net food imports by crop - Rice, milled	CC.NEFO.IMCR.RM	Worldbank CCDR



Net food imports by crop - Rice, milled/husked	CC.NEFO.IMCR.RI	Worldbank CCDR
Net food imports by crop - Rice, paddy	CC.NEFO.IMCR.BP	Worldbank CCDR
Net food imports by crop - Rice, paddy (rice milled equivalent)	CC.NEFO.IMCR.RE	Worldbank CCDR
Net food imports by crop - Soybeans	CC.NEFO.IMCR.SB	Worldbank CCDR
Net food imports by crop - Wheat	CC.NEFO.IMCR.WH	Worldbank CCDR
Nitrogen application (tons per ha)	CC.AG.NTR.TOHA	Worldbank CCDR
Non-CO2 GHG emissions by sector (Mt CO2 eq) - Agriculture	CC.NCO.GHG.AG	Worldbank CCDR
Non-CO2 GHG emissions by sector (Mt CO2 eq) - Energy	CC.NCO.GHG.EN	Worldbank CCDR
Non-CO2 GHG emissions by sector (Mt CO2 eq) - Fugitive Emissions	CC.NCO.GHG.FE	Worldbank CCDR
Non-CO2 GHG emissions by sector (Mt CO2 eq) - Industrial Processes	CC.NCO.GHG.IP	Worldbank CCDR
Non-CO2 GHG emissions by sector (Mt CO2 eq) - Land-Use Change and Forestry	CC.NCO.GHG.LU	Worldbank CCDR
Non-CO2 GHG emissions by sector (Mt CO2 eq) - Other Fuel Combustion	CC.NCO.GHG.OF	Worldbank CCDR
Non-CO2 GHG emissions by sector (Mt CO2 eq) - Total excluding LUCF	CC.NCO.GHG.EL	Worldbank CCDR
Non-CO2 GHG emissions by sector (Mt CO2 eq) - Total including LUCF	CC.NCO.GHG.IL	Worldbank CCDR
Non-CO2 GHG emissions by sector (Mt CO2 eq) - Waste	CC.NCO.GHG.WA	Worldbank CCDR
Number of companies that are TCFD compliant by sector - Central Bank	CC.TCFD.COMP.CB	Worldbank CCDR
Number of companies that are TCFD compliant by sector - Communication Services	CC.TCFD.COMP.CM	Worldbank CCDR
Number of companies that are TCFD compliant by sector - Consumer Discretionary	CC.TCFD.COMP.CD	Worldbank CCDR
Number of companies that are TCFD compliant by sector - Consumer Staples	CC.TCFD.COMP.CS	Worldbank CCDR
Number of companies that are TCFD compliant by sector - Energy	CC.TCFD.COMP.EN	Worldbank CCDR
Number of companies that are TCFD compliant by sector - Financials	CC.TCFD.COMP.FI	Worldbank CCDR
Number of companies that are TCFD compliant by sector - Government	CC.TCFD.COMP.GO	Worldbank CCDR
Number of companies that are TCFD compliant by sector - Health Care	CC.TCFD.COMP.HC	Worldbank CCDR
Number of companies that are TCFD compliant by sector - Industrials	CC.TCFD.COMP.IN	Worldbank CCDR
Number of companies that are TCFD compliant by sector - Information Technology	CC.TCFD.COMP.IT	Worldbank CCDR
Number of companies that are TCFD compliant by sector - Materials	CC.TCFD.COMP.MT	Worldbank CCDR
Number of companies that are TCFD compliant by sector - Other	CC.TCFD.COMP.OT	Worldbank CCDR
Number of companies that are TCFD compliant by sector - Real Estate	CC.TCFD.COMP.RE	Worldbank CCDR
Number of companies that are TCFD compliant by sector - Transportation	CC.TCFD.COMP.TR	Worldbank CCDR
Number of companies that are TCFD compliant by sector - Utilities	CC.TCFD.COMP.UT	Worldbank CCDR
Offshore wind potential - Per capita (kW/cap)	CC.EG.WIND.PC	Worldbank CCDR
Offshore wind potential - Total (GW)	CC.EG.WIND.TOTL	Worldbank CCDR
Oil pipeline capacity by project status (barrels of oil equivalent per day) - Cancelled	CC.OIL.PSBC.CN	Worldbank CCDR
Oil pipeline capacity by project status (barrels of oil equivalent per day) - Construction	CC.OIL.PSBC.CO	Worldbank CCDR
Oil pipeline capacity by project status (barrels of oil equivalent per day) - In Development (Proposed + Construction)	CC.OIL.PSBC.ID	Worldbank CCDR
Oil pipeline capacity by project status (barrels of oil equivalent per day) - Operating	CC.OIL.PSBC.OP	Worldbank CCDR
Oil pipeline capacity by project status (barrels of oil equivalent per day) - Proposed	CC.OIL.PSBC.PR	Worldbank CCDR
Oil pipeline capacity by project status (barrels of oil equivalent per day) - Retired	CC.OIL.PSBC.RT	Worldbank CCDR
Oil pipeline capacity by project status (barrels of oil equivalent per day) - Shelved	CC.OIL.PSBC.SH	Worldbank CCDR

Oil rents (% of GDP)	NY.GDP.PETR.RT.ZS	Worldbank CCDR
Operating coal power capacity by plant age (MW) - Coal plant age (0-9 years)	CC.OPCO.AG.CA1	Worldbank CCDR
Operating coal power capacity by plant age (MW) - Coal plant age (10-19 years)	CC.OPCO.AG.CA2	Worldbank CCDR
Operating coal power capacity by plant age (MW) - Coal plant age (20-29 years)	CC.OPCO.AG.CA3	Worldbank CCDR
Operating coal power capacity by plant age (MW) - Coal plant age (30-39 years)	CC.OPCO.AG.CA4	Worldbank CCDR
Operating coal power capacity by plant age (MW) - Coal plant age (40-49 years)	CC.OPCO.AG.CA5	Worldbank CCDR
Operating coal power capacity by plant age (MW) - Coal plant age (50-plus years)	CC.OPCO.AG.CA6	Worldbank CCDR
Operating coal power capacity by plant type (MW) - Plant Type (CFB)	CC.OPCO.PLT.Y.CF	Worldbank CCDR
Operating coal power capacity by plant type (MW) - Plant Type (IGCC)	CC.OPCO.PLT.Y.IG	Worldbank CCDR
Operating coal power capacity by plant type (MW) - Plant Type (Subcritical)	CC.OPCO.PLT.Y.SU	Worldbank CCDR
Operating coal power capacity by plant type (MW) - Plant Type (Subcritical/CCS)	CC.OPCO.PLT.Y.CC	Worldbank CCDR
Operating coal power capacity by plant type (MW) - Plant Type (Supercritical)	CC.OPCO.PLT.Y.SC	Worldbank CCDR
Operating coal power capacity by plant type (MW) - Plant Type (Ultra-supercritical)	CC.OPCO.PLT.Y.US	Worldbank CCDR
Operating coal power capacity by plant type (MW) - Plant Type (Unknown)	CC.OPCO.PLT.Y.UK	Worldbank CCDR
Passenger volume by mode (billion tons-km) - Air transport	CC.PSVOL.MOD.AI	Worldbank CCDR
Passenger volume by mode (billion tons-km) - Rail transport	CC.PSVOL.MOD.RA	Worldbank CCDR
Passenger volume by mode (billion tons-km) - Road transport	CC.PSVOL.MOD.RO	Worldbank CCDR
People using at least basic drinking water services (% of population)	SH.H2O.BASW.ZS	Worldbank CCDR
People using at least basic sanitation services (% of population)	SH.STA.BASS.ZS	Worldbank CCDR
People with basic handwashing facilities including soap and water (% of population)	SH.STA.HYGN.ZS	Worldbank CCDR
Per capita daily coal consumption (barrels per capita per day)	CC.EG.CON.S.COAL.PC	Worldbank CCDR
Per capita daily gas consumption (barrels per capita per day)	CC.EG.CON.S.GAS.PC	Worldbank CCDR
Per capita daily oil consumption (barrels per capita per day)	CC.EG.CON.S.OIL.PC	Worldbank CCDR
Per capita food supply (kcal/cap/day)	CC.FSU.PECA	Worldbank CCDR
Per capita GHG emissions (tons/capita)	CC.GHG.PECA	Worldbank CCDR
Percentage of people who believe it is somewhat very likely that they could use the right to use their property of part of it against their will in the next 5 years	CC.PRNX.CAT1.ZS	Worldbank CCDR
Percentage of people who believe it is very unlikely or unlikely that they could use the right to use their property of part of it against their will in the next 5 years	CC.PRNX.CAT2.ZS	Worldbank CCDR
Percentage of people who say they have formal documents, legally-binding documents that demonstrate their right to live in or use any of their properties	CC.PRNX.CAT3.ZS	Worldbank CCDR
Percentage of people who say they have informal documents that demonstrate their right to live in or use any of their properties	CC.PRNX.CAT4.ZS	Worldbank CCDR
Percentage of people who say they have no documents or informal documents that demonstrate their right to live in or use any of their properties	CC.PRNX.CAT5.ZS	Worldbank CCDR
Percentage of population with No Education	CC.SE.CAT1.ZS	Worldbank CCDR
Percentage of population with Post Secondary Education	CC.SE.CAT4.ZS	Worldbank CCDR
Percentage of population with Primary Education	CC.SE.CAT2.ZS	Worldbank CCDR

Percentage of population with Secondary Education	CC.SE.CAT3.ZS	Worldbank CCDR
Political Stability and Absence of Violence/Terrorism: Estimate	PV.EST	Worldbank CCDR
Population exposed to floods (share of population below 5.5\$)	CC.FLD.BELW.ZS	Worldbank CCDR
Population exposed to floods (share of total population)	CC.FLD.TOTL.ZS	Worldbank CCDR
Population living in slums (% of urban population)	EN.POP.SLUM.UR.ZS	Worldbank CCDR
Population, total	SP.POP.TOTL	Worldbank CCDR
Poverty headcount ratio at \$6.85 a day (2017 PPP) (% of population)	SI.POV.UMIC	Worldbank CCDR
Power outages in firms in a typical month (number)	IC.ELC.OUTG	Worldbank CCDR
Prevalence of undernourishment (3-year average) (% of total)	CC.PUN.TOTL	Worldbank CCDR
Proportion of freshwater key biodiversity areas (KBAs) covered by protected areas (%)	CC.KBA.MRN.ZS	Worldbank CCDR
Proportion of seats held by women in national parliaments (%)	SG.GEN.PARL.ZS	Worldbank CCDR
Proportion of terrestrial key biodiversity areas (KBAs) covered by protected areas (%)	CC.KBA.TERR.ZS	Worldbank CCDR
Public social protection expenditure (%of GDP)	CC.SP.EXP.ZS	Worldbank CCDR
Regulatory Quality: Estimate	RQ.EST	Worldbank CCDR
Renewable internal freshwater resources per capita (cubic meters)	ER.H2O.INTR.PC	Worldbank CCDR
Resilient infrastructure would reduce annual repair cost by a factor	CC.TNET.REP.FAC	Worldbank CCDR
Rice supply quantity (g/capita/day)	CC.RIC.PECA	Worldbank CCDR
Risk to asset (average annual losses as % of GDP)	CC.RISK.AST.ZS	Worldbank CCDR
Risk to wellbeing (average annual losses as % of GDP)	CC.RISK.WELL.ZS	Worldbank CCDR
Rule of Law: Estimate	RL.EST	Worldbank CCDR
Saved any money in the past year (% age 15+)	fin18.t.d	Worldbank CCDR
Sectoral drivers of GHG emissions growth in the period 2012-2018 - Agriculture (contribution to total growth, %)	CC.GHG.SDEG.AG	Worldbank CCDR
Sectoral drivers of GHG emissions growth in the period 2012-2018 - Building (contribution to total growth, %)	CC.GHG.SDEG.BU	Worldbank CCDR
Sectoral drivers of GHG emissions growth in the period 2012-2018 - Electricity/Heat (contribution to total growth, %)	CC.GHG.SDEG.EH	Worldbank CCDR
Sectoral drivers of GHG emissions growth in the period 2012-2018 - Fugitive Emissions (contribution to total growth, %)	CC.GHG.SDEG.FE	Worldbank CCDR
Sectoral drivers of GHG emissions growth in the period 2012-2018 - Industrial Processes (contribution to total growth, %)	CC.GHG.SDEG.IP	
Sectoral drivers of GHG emissions growth in the period 2012-2018 - Land-Use Change and Forestry (contribution to total growth, %)	CC.GHG.SDEG.LU	Worldbank CCDR
Sectoral drivers of GHG emissions growth in the period 2012-2018 - Manufacturing/Construction (contribution to total growth, %)	CC.GHG.SDEG.MC	Worldbank CCDR
Sectoral drivers of GHG emissions growth in the period 2012-2018 - Other Fuel Combustion (contribution to total growth, %)	CC.GHG.SDEG.OF	Worldbank CCDR
Sectoral drivers of GHG emissions growth in the period 2012-2018 - Transportation (contribution to total growth, %)	CC.GHG.SDEG.TR	Worldbank CCDR
Sectoral drivers of GHG emissions growth in the period 2012-2018 - Waste (contribution to total growth, %)	CC.GHG.SDEG.WA	Worldbank CCDR
Share of animal products in food supply (kcal/capita/day)	CC.FOOD.ANIM.ZS	Worldbank CCDR
Share of population covered by at least one social protection benefit	CC.SP.COV.ZS	Worldbank CCDR
Forest area (% of land area)	AG.LND.FRST.ZS	Worldbank CCDR
Share of transport network exposed to cyclones (%)	CC.TNET.CYC.ZS	Worldbank CCDR
Share of transport network exposed to earthquakes (%)	CC.TNET.EAR.ZS	Worldbank CCDR
Share of transport network exposed to floods (%)	CC.TNET.FLD.ZS	Worldbank CCDR
Share of transport network exposed to natural disasters (%)	CC.TNET.NAT.ZS	Worldbank CCDR
Share of vegetal products in food supply (kcal/capita/day)	CC.FOOD.VEGT.ZS	Worldbank CCDR

Tax revenue (% of GDP)	GC.TAX.TOTL.GD.ZS	Worldbank CCDR
Total coal capacity by plant status (MW) - Announced	CC.TOTL.COCA.AN	Worldbank CCDR
Total coal capacity by plant status (MW) - Cancelled	CC.TOTL.COCA.CA	Worldbank CCDR
Total coal capacity by plant status (MW) - Construction	CC.TOTL.COCA.CO	Worldbank CCDR
Total coal capacity by plant status (MW) - Mothballed	CC.TOTL.COCA.MB	Worldbank CCDR
Total coal capacity by plant status (MW) - Operating	CC.TOTL.COCA.OP	Worldbank CCDR
Total coal capacity by plant status (MW) - Permitted	CC.TOTL.COCA.PE	Worldbank CCDR
Total coal capacity by plant status (MW) - Pre-permit	CC.TOTL.COCA.PP	Worldbank CCDR
Total coal capacity by plant status (MW) - Retired	CC.TOTL.COCA.RE	Worldbank CCDR
Total coal capacity by plant status (MW) - Shelved	CC.TOTL.COCA.SH	Worldbank CCDR
Total energy tax revenue (% of GDP)	CC.ENTX.ENE.ZS	Worldbank CCDR
Total environmental tax revenue (% of GDP)	CC.ENTX.ENV.ZS	Worldbank CCDR
Total GHG emissions by sector (Mt CO2 eq) - Agriculture	CC.GHG.EMSE.AG	Worldbank CCDR
Total GHG emissions by sector (Mt CO2 eq) - Building	CC.GHG.EMSE.BL	Worldbank CCDR
Total GHG emissions by sector (Mt CO2 eq) - Bunker Fuels	CC.GHG.EMSE.BF	Worldbank CCDR
Total GHG emissions by sector (Mt CO2 eq) - Electricity/Heat	CC.GHG.EMSE.EH	Worldbank CCDR
Total GHG emissions by sector (Mt CO2 eq) - Energy	CC.GHG.EMSE.EN	Worldbank CCDR
Total GHG emissions by sector (Mt CO2 eq) - Fugitive Emissions	CC.GHG.EMSE.FE	Worldbank CCDR
Total GHG emissions by sector (Mt CO2 eq) - Industrial Processes	CC.GHG.EMSE.IP	Worldbank CCDR
Total GHG emissions by sector (Mt CO2 eq) - Land-Use Change and Forestry	CC.GHG.EMSE.LU	Worldbank CCDR
Total GHG emissions by sector (Mt CO2 eq) - Manufacturing/Construction	CC.GHG.EMSE.MC	Worldbank CCDR
Total GHG emissions by sector (Mt CO2 eq) - Other Fuel Combustion	CC.GHG.EMSE.OF	Worldbank CCDR
Total GHG emissions by sector (Mt CO2 eq) - Total excluding LUCF	CC.GHG.EMSE.EL	Worldbank CCDR
Total GHG emissions by sector (Mt CO2 eq) - Total including LUCF	CC.GHG.EMSE.IL	Worldbank CCDR
Total GHG emissions by sector (Mt CO2 eq) - Transportation	CC.GHG.EMSE.TR	Worldbank CCDR
Total GHG emissions by sector (Mt CO2 eq) - Waste	CC.GHG.EMSE.WA	Worldbank CCDR
Total GHG emissions growth in the period 2012-2018 (%)	CC.TOT.GHG.GR	Worldbank CCDR
Total natural resources rents (% of GDP)	NY.GDP.TOTL.RT.ZS	Worldbank CCDR
Total protests and riots by event type since 2018	CC.ACLD.PRTS.NO	Worldbank CCDR
Total sovereign green bonds issuance (billion US\$)	CC.GNBD.ISS.BD	Worldbank CCDR
Total steelmaking capacity (thousand tonnes per annum)	CC.EG.STL.PROD	Worldbank CCDR
Trade in environmental goods as share of total exports	CC.ENV.TRAD.EX	Worldbank CCDR
Trade in environmental goods as share of total imports	CC.ENV.TRAD.IM	Worldbank CCDR
Unemployment, total (% of total labor force) (modeled ILO estimate)	SL.UEM.TOTL.ZS	Worldbank CCDR
Urban population (% of total population)	SP.URB.TOTL.IN.ZS	Worldbank CCDR
Value lost due to electrical outages (% of sales for affected firms)	IC.FRM.OUTG.ZS	Worldbank CCDR
Voice and Accountability: Estimate	VA.EST	Worldbank CCDR

Indicator Name	Code	Source
Control of Corruption: Estimate	CC.EST	Worldbank Governance (Gov)
Control of Corruption: Number of Sources	CC.NO.SRC	Worldbank Gov
Control of Corruption: Percentile Rank	CC.PER.RNK	Worldbank Gov
Control of Corruption: Percentile Rank, Lower Bound of 90% Confidence Interval	CC.PER.RNK.LOWER	Worldbank Gov
Control of Corruption: Percentile Rank, Upper Bound of 90% Confidence Interval	CC.PER.RNK.UPPER	Worldbank Gov
Control of Corruption: Standard Error	CC.STD.ERR	Worldbank Gov

Government Effectiveness: Estimate	GE.EST	Worldbank Gov
Government Effectiveness: Number of Sources	GE.NO.SRC	Worldbank Gov
Government Effectiveness: Percentile Rank	GE.PER.RNK	Worldbank Gov
Government Effectiveness: Percentile Rank, Lower Bound of 90% Confidence Interval	GE.PER.RNK.LOWER	Worldbank Gov
Government Effectiveness: Percentile Rank, Upper Bound of 90% Confidence Interval	GE.PER.RNK.UPPER	Worldbank Gov
Government Effectiveness: Standard Error	GE.STD.ERR	Worldbank Gov
Political Stability and Absence of Violence/Terrorism: Estimate	PV.EST	Worldbank Gov
Political Stability and Absence of Violence/Terrorism: Number of Sources	PV.NO.SRC	Worldbank Gov
Political Stability and Absence of Violence/Terrorism: Percentile Rank	PV.PER.RNK	Worldbank Gov
Political Stability and Absence of Violence/Terrorism: Percentile Rank, Lower Bound of 90% Confidence Interval	PV.PER.RNK.LOWER	Worldbank Gov
Political Stability and Absence of Violence/Terrorism: Percentile Rank, Upper Bound of 90% Confidence Interval	PV.PER.RNK.UPPER	Worldbank Gov
Political Stability and Absence of Violence/Terrorism: Standard Error	PV.STD.ERR	Worldbank Gov
Regulatory Quality: Estimate	RQ.EST	Worldbank Gov
Regulatory Quality: Number of Sources	RQ.NO.SRC	Worldbank Gov
Regulatory Quality: Percentile Rank	RQ.PER.RNK	Worldbank Gov
Regulatory Quality: Percentile Rank, Lower Bound of 90% Confidence Interval	RQ.PER.RNK.LOWER	Worldbank Gov
Regulatory Quality: Percentile Rank, Upper Bound of 90% Confidence Interval	RQ.PER.RNK.UPPER	Worldbank Gov
Regulatory Quality: Standard Error	RQ.STD.ERR	Worldbank Gov
Rule of Law: Estimate	RL.EST	Worldbank Gov
Rule of Law: Number of Sources	RL.NO.SRC	Worldbank Gov
Rule of Law: Percentile Rank	RL.PER.RNK	Worldbank Gov
Rule of Law: Percentile Rank, Lower Bound of 90% Confid. Interval	RL.PER.RNK.LOWER	Worldbank Gov
Rule of Law: Percentile Rank, Upper Bound of 90% Confid. Interval	RL.PER.RNK.UPPER	Worldbank Gov
Rule of Law: Standard Error	RL.STD.ERR	Worldbank Gov
Voice and Accountability: Estimate	VA.EST	Worldbank Gov
Voice and Accountability: Number of Sources	VA.NO.SRC	Worldbank Gov
Voice and Accountability: Percentile Rank	VA.PER.RNK	Worldbank Gov
Voice and Accountability: Percentile Rank, Lower Bound of 90% Confid. Interval	VA.PER.RNK.LOWER	Worldbank Gov
Voice and Accountability: Percentile Rank, Upper Bound of 90% Confid. Interval	VA.PER.RNK.UPPER	Worldbank Gov
Voice and Accountability: Standard Error	VA.STD.ERR	Worldbank Gov

Tab. A1-1) Investigated data sets but not used due to lack of data.

Any questions? We are happy to help.

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