

LOW Dev.	MEDIUM Dev.	HIGH Dev.	VERY High Dev.	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
60.8	69.1	76.0	79.5	LIFE expectancy years
9.4	12.0	14.1	16.4	EDUCATION expected years
\$2.5	\$6.8	\$15.0	\$40.0	INCOME per year in thousands
\$1.3	\$7.4	\$32.8	\$176.0	WEALTH total accumulated in thousands
1.9	0.6	1.5	3.9	LAND RESOURCES hectares
+2.6%	+1.3%	+0.7%	+0.5%	POPULATION CHANGE % per year
2	5	16	24	NATURAL RESOURCE CONSUMPTION tonnes per year
49	86	274	597	Natural resource consumption tonnes cumulative
140	318	1,280	1,868	Natural resource consumption tonnes in average lifetime
+2.9%	+3.3%	+4.6%	+1.4%	Natural resource consumption tonnes trend 25 years
+3.4%	+1.3%	-2.5%	-3.6%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
0.2	2	6	12	EMISSIONS CO2 tonnes from consumption per year
10	41	149	716	Emissions CO2 tonnes from consumption cumulative
12	117	437	946	Emissions CO2 tonnes from consumption in average lifetime
+1.5%	+4.5%	4.2%	+0.2%	Emissions CO2 tonnes from consumption trend 25 years
+3.1%	-1.1%	-5.1%	-10.2%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
+0.8%	-5.8%	-18.6%	-37.6%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)

Nigeria	India	China	USA	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
157	130	86	13	DEVELOPMENT rank UN
53.9	68.8	76.4	79.5	LIFE expectancy years
10.0	12.3	13.8	16.5	EDUCATION expected years
\$ 5.2	\$ 6.4	\$ 15.3	\$ 54.9	INCOME per year in thousands
\$ 2.2	\$ 9.2	\$ 44.5	\$ 322.1	WEALTH total accumulated in thousands
\$ 17.1	\$ 19.1	\$ 44.9	\$ 168.1	INEQUALITY Income richest 10% per year in thousands
\$ 1.0	\$ 2.2	\$ 4.0	\$ 9.3	INEQUALITY Income poorest 10% per year in thousands
0.4	0.2	0.7	2.8	LAND RESOURCES hectares
+2.6%	+1.0%	+0.5%	+0.6%	POPULATION CHANGE % per year
2	5	20	31	NATURAL RESOURCE CONSUMPTION tonnes per year
48	83	302	832	Natural resource consumption tonnes cumulative
129	316	1,498	2,434	Natural resource consumption tonnes in average lifetime
+3.3%	+3.2%	+5.6%	+1.5%	Natural resource consumption tonnes trend 25 years
+3.3%	+1.3%	-3.1%	-4.4%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
0.3	2	6	12	EMISSIONS CO2 tonnes from consumption per year
18	36	144	716	Emissions CO2 tonnes from consumption cumulative
16	117	489	946	Emissions CO2 tonnes from consumption in average lifetime
+1.9%	+5.1%	+5.3%	+0.2%	Emissions CO2 tonnes from consumption trend 25 years
+2.8%	-1.3%	-5.9%	-15.0%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
+0.5%	-6.3%	-21.9%	-55.4%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)

HUMANITY	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-1.7%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-4.1%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-15.2%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
	DEVELOPMENT rank UN
72.2	LIFE expectancy years
12.7	EDUCATION expected years
\$15.3	INCOME per year in thousands
\$46.8	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
1.7	LAND RESOURCES hectares
+1.1%	POPULATION CHANGE % per year
12	NATURAL RESOURCE CONSUMPTION tonnes per year
236	Natural resource consumption tonnes cumulative
881	Natural resource consumption tonnes in average lifetime
+1.3%	Natural resource consumption tonnes trend 25 years
5	EMISSIONS CO2 tonnes from consumption per year
204	Emissions CO2 tonnes from consumption cumulative
347	Emissions CO2 tonnes from consumption in average lifetime
+1.8%	Emissions CO2 tonnes from consumption trend 25 years

EU28	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.5%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-7.0%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-24.7%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
	DEVELOPMENT rank UN
81.1	LIFE expectancy years
16.8	EDUCATION expected years
\$37.0	INCOME per year in thousands
\$159.3	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
0.8	LAND RESOURCES hectares
+0.2%	POPULATION CHANGE % per year
23	NATURAL RESOURCE CONSUMPTION tonnes per year
562	Natural resource consumption tonnes cumulative
1,825	Natural resource consumption tonnes in average lifetime
+2.8%	Natural resource consumption tonnes trend 25 years
8	EMISSIONS CO2 tonnes from consumption per year
665	Emissions CO2 tonnes from consumption cumulative
673	Emissions CO2 tonnes from consumption in average lifetime
-0.7%	Emissions CO2 tonnes from consumption trend 25 years

Afghanistan	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+5.5%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
168	DEVELOPMENT rank UN
64.0	LIFE expectancy years
10.4	EDUCATION expected years
\$ 1.8	INCOME per year in thousands
\$ 0.6	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
1.7	LAND RESOURCES hectares
+2.5%	POPULATION CHANGE % per year
1	NATURAL RESOURCE CONSUMPTION tonnes per year
23	Natural resource consumption tonnes cumulative
77	Natural resource consumption tonnes in average lifetime
+1.7%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
6	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Albania	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-1.4%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
+1.0%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-1.9%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
68	DEVELOPMENT rank UN
78.5	LIFE expectancy years
14.8	EDUCATION expected years
\$ 11.9	INCOME per year in thousands
\$ 24.2	WEALTH total accumulated in thousands
\$ 27.2	INEQUALITY Income richest 10% per year in thousands
\$ 4.0	INEQUALITY Income poorest 10% per year in thousands
1.0	LAND RESOURCES hectares
-0.1%	POPULATION CHANGE % per year
11	NATURAL RESOURCE CONSUMPTION tonnes per year
214	Natural resource consumption tonnes cumulative
879	Natural resource consumption tonnes in average lifetime
+3.9%	Natural resource consumption tonnes trend 25 years
1	EMISSIONS CO2 tonnes from consumption per year
94	Emissions CO2 tonnes from consumption cumulative
78	Emissions CO2 tonnes from consumption in average lifetime
-2.6%	Emissions CO2 tonnes from consumption trend 25 years

Algeria	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+2.6%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
85	DEVELOPMENT rank UN
76.3	LIFE expectancy years
14.4	EDUCATION expected years
\$ 13.8	INCOME per year in thousands
\$ 5.9	WEALTH total accumulated in thousands
\$ 31.6	INEQUALITY Income richest 10% per year in thousands
\$ 5.5	INEQUALITY Income poorest 10% per year in thousands
5.4	LAND RESOURCES hectares
+2.0%	POPULATION CHANGE % per year
3	NATURAL RESOURCE CONSUMPTION tonnes per year
53	Natural resource consumption tonnes cumulative
229	Natural resource consumption tonnes in average lifetime
+3.6%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
100	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Andorra	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
35	DEVELOPMENT rank UN
81.7	LIFE expectancy years
13.5	EDUCATION expected years
\$47.6	INCOME per year in thousands
	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
0.6	LAND RESOURCES hectares
-0.2%	POPULATION CHANGE % per year
	NATURAL RESOURCE CONSUMPTION tonnes per year
	Natural resource consumption tonnes cumulative
	Natural resource consumption tonnes in average lifetime
	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
151	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Angola	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+2.4%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
147	DEVELOPMENT rank UN
61.8	LIFE expectancy years
11.8	EDUCATION expected years
\$ 5.8	INCOME per year in thousands
\$ 1.5	WEALTH total accumulated in thousands
\$ 18.7	INEQUALITY Income richest 10% per year in thousands
\$ 1.2	INEQUALITY Income poorest 10% per year in thousands
3.8	LAND RESOURCES hectares
+3.3%	POPULATION CHANGE % per year
3	NATURAL RESOURCE CONSUMPTION tonnes per year
54	Natural resource consumption tonnes cumulative
198	Natural resource consumption tonnes in average lifetime
+4.4%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
10	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Antigua & Barbuda	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-1.9%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
70	DEVELOPMENT rank UN
76.5	LIFE expectancy years
13.2	EDUCATION expected years
\$ 20.8	INCOME per year in thousands
\$ 18.3	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
0.4	LAND RESOURCES hectares
+0.9%	POPULATION CHANGE % per year
13	NATURAL RESOURCE CONSUMPTION tonnes per year
484	Natural resource consumption tonnes cumulative
1,018	Natural resource consumption tonnes in average lifetime
-0.9%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
215	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Argentina	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-1.5%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-4.4%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-16.3%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
47	DEVELOPMENT rank UN
76.7	LIFE expectancy years
17.4	EDUCATION expected years
\$ 18.5	INCOME per year in thousands
\$ 6.9	WEALTH total accumulated in thousands
\$ 54.8	INEQUALITY Income richest 10% per year in thousands
\$ 3.3	INEQUALITY Income poorest 10% per year in thousands
6.1	LAND RESOURCES hectares
+1.0%	POPULATION CHANGE % per year
11	NATURAL RESOURCE CONSUMPTION tonnes per year
301	Natural resource consumption tonnes cumulative
875	Natural resource consumption tonnes in average lifetime
+1.9%	Natural resource consumption tonnes trend 25 years
5	EMISSIONS CO2 tonnes from consumption per year
181	Emissions CO2 tonnes from consumption cumulative
368	Emissions CO2 tonnes from consumption in average lifetime
+2.6%	Emissions CO2 tonnes from consumption trend 25 years

Armenia	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-0.5%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
+1.0%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-1.8%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
83	DEVELOPMENT rank UN
74.8	LIFE expectancy years
13.0	EDUCATION expected years
\$ 9.1	INCOME per year in thousands
\$ 14.4	WEALTH total accumulated in thousands
\$ 26.0	INEQUALITY Income richest 10% per year in thousands
\$ 3.2	INEQUALITY Income poorest 10% per year in thousands
1.0	LAND RESOURCES hectares
+0.3%	POPULATION CHANGE % per year
8	NATURAL RESOURCE CONSUMPTION tonnes per year
140	Natural resource consumption tonnes cumulative
613	Natural resource consumption tonnes in average lifetime
+2.8%	Natural resource consumption tonnes trend 25 years
1	EMISSIONS CO2 tonnes from consumption per year
505	Emissions CO2 tonnes from consumption cumulative
67	Emissions CO2 tonnes from consumption in average lifetime
-2.3%	Emissions CO2 tonnes from consumption trend 25 years

Australia	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-5.4%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-13.0%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-48.3%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
3	DEVELOPMENT rank UN
83.1	LIFE expectancy years
22.9	EDUCATION expected years
\$ 43.6	INCOME per year in thousands
\$ 285.8	WEALTH total accumulated in thousands
\$ 121.1	INEQUALITY Income richest 10% per year in thousands
\$ 10.5	INEQUALITY Income poorest 10% per year in thousands
30.1	LAND RESOURCES hectares
+1.3%	POPULATION CHANGE % per year
43	NATURAL RESOURCE CONSUMPTION tonnes per year
951	Natural resource consumption tonnes cumulative
3,572	Natural resource consumption tonnes in average lifetime
+1.9%	Natural resource consumption tonnes trend 25 years
16	EMISSIONS CO2 tonnes from consumption per year
686	Emissions CO2 tonnes from consumption cumulative
1,329	Emissions CO2 tonnes from consumption in average lifetime
+1.8%	Emissions CO2 tonnes from consumption trend 25 years

Austria	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-4.5%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-8.8%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-32.6%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
20	DEVELOPMENT rank UN
81.8	LIFE expectancy years
16.1	EDUCATION expected years
\$ 45.4	INCOME per year in thousands
\$ 217.7	WEALTH total accumulated in thousands
\$ 108.1	INEQUALITY Income richest 10% per year in thousands
\$ 13.6	INEQUALITY Income poorest 10% per year in thousands
0.9	LAND RESOURCES hectares
+0.7%	POPULATION CHANGE % per year
32	NATURAL RESOURCE CONSUMPTION tonnes per year
724	Natural resource consumption tonnes cumulative
2,592	Natural resource consumption tonnes in average lifetime
+1.8%	Natural resource consumption tonnes trend 25 years
11	EMISSIONS CO2 tonnes from consumption per year
580	Emissions CO2 tonnes from consumption cumulative
875	Emissions CO2 tonnes from consumption in average lifetime
+0.4%	Emissions CO2 tonnes from consumption trend 25 years

Azerbaijan	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
0.3%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-4.3%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-15.9%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
80	DEVELOPMENT rank UN
72.1	LIFE expectancy years
12.7	EDUCATION expected years
\$ 15.6	INCOME per year in thousands
\$ 8.3	WEALTH total accumulated in thousands
\$ 3.8	INEQUALITY Income richest 10% per year in thousands
\$ 0.8	INEQUALITY Income poorest 10% per year in thousands
0.8	LAND RESOURCES hectares
+1.0%	POPULATION CHANGE % per year
6	NATURAL RESOURCE CONSUMPTION tonnes per year
110	Natural resource consumption tonnes cumulative
454	Natural resource consumption tonnes in average lifetime
-0.7%	Natural resource consumption tonnes trend 25 years
4	EMISSIONS CO2 tonnes from consumption per year
384	Emissions CO2 tonnes from consumption cumulative
317	Emissions CO2 tonnes from consumption in average lifetime
0.0%	Emissions CO2 tonnes from consumption trend 25 years

Bahamas	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.0%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
54	DEVELOPMENT rank UN
75.8	LIFE expectancy years
12.8	EDUCATION expected years
\$ 26.7	INCOME per year in thousands
\$ 57.4	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
2.5	LAND RESOURCES hectares
+1.0%	POPULATION CHANGE % per year
19	NATURAL RESOURCE CONSUMPTION tonnes per year
660	Natural resource consumption tonnes cumulative
1,441	Natural resource consumption tonnes in average lifetime
-0.7%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
401	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Bahrain	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-2.2%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-10.5%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-39.3%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
43	DEVELOPMENT rank UN
77.0	LIFE expectancy years
16.0	EDUCATION expected years
\$ 41.6	INCOME per year in thousands
\$ 64.7	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
0.0	LAND RESOURCES hectares
+4.3%	POPULATION CHANGE % per year
14	NATURAL RESOURCE CONSUMPTION tonnes per year
329	Natural resource consumption tonnes cumulative
1,109	Natural resource consumption tonnes in average lifetime
+0.4%	Natural resource consumption tonnes trend 25 years
15	EMISSIONS CO2 tonnes from consumption per year
556	Emissions CO2 tonnes from consumption cumulative
1,140	Emissions CO2 tonnes from consumption in average lifetime
+2.3%	Emissions CO2 tonnes from consumption trend 25 years

Bangladesh	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+3.4%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
+0.6%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-2.5%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
136	DEVELOPMENT rank UN
72.8	LIFE expectancy years
11.4	EDUCATION expected years
\$ 3.7	INCOME per year in thousands
\$ 4.3	WEALTH total accumulated in thousands
\$ 9.9	INEQUALITY Income richest 10% per year in thousands
\$ 1.4	INEQUALITY Income poorest 10% per year in thousands
0.1	LAND RESOURCES hectares
1.1%	POPULATION CHANGE % per year
2	NATURAL RESOURCE CONSUMPTION tonnes per year
43	Natural resource consumption tonnes cumulative
175	Natural resource consumption tonnes in average lifetime
3.4%	Natural resource consumption tonnes trend 25 years
1	EMISSIONS CO2 tonnes from consumption per year
9	Emissions CO2 tonnes from consumption cumulative
51	Emissions CO2 tonnes from consumption in average lifetime
7.0%	Emissions CO2 tonnes from consumption trend 25 years

NOTE: all data is per person - OurFutureUncompromised.org

Barbados	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-1.4%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
58	DEVELOPMENT rank UN
76.1	LIFE expectancy years
15.3	EDUCATION expected years
\$ 15.8	INCOME per year in thousands
\$ 48.2	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
0.1	LAND RESOURCES hectares
+0.1%	POPULATION CHANGE % per year
11	NATURAL RESOURCE CONSUMPTION tonnes per year
474	Natural resource consumption tonnes cumulative
837	Natural resource consumption tonnes in average lifetime
-2.2%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
182	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Bahamas	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.0%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
54	DEVELOPMENT rank UN
75.8	LIFE expectancy years
12.8	EDUCATION expected years
\$ 26.7	INCOME per year in thousands
\$ 57.4	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
2.5	LAND RESOURCES hectares
+1.0%	POPULATION CHANGE % per year
19	NATURAL RESOURCE CONSUMPTION tonnes per year
660	Natural resource consumption tonnes cumulative
1,441	Natural resource consumption tonnes in average lifetime
-0.7%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
401	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Belgium	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.6%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-13.0%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-48.2%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
17	DEVELOPMENT rank UN
81.3	LIFE expectancy years
19.8	EDUCATION expected years
\$ 42.2	INCOME per year in thousands
\$ 190.1	WEALTH total accumulated in thousands
\$ 93.6	INEQUALITY Income richest 10% per year in thousands
\$ 14.3	INEQUALITY Income poorest 10% per year in thousands
0.3	LAND RESOURCES hectares
+0.5%	POPULATION CHANGE % per year
23	NATURAL RESOURCE CONSUMPTION tonnes per year
572	Natural resource consumption tonnes cumulative
1,894	Natural resource consumption tonnes in average lifetime
+1.2%	Natural resource consumption tonnes trend 25 years
16	EMISSIONS CO2 tonnes from consumption per year
1,007	Emissions CO2 tonnes from consumption cumulative
1,293	Emissions CO2 tonnes from consumption in average lifetime
+0.7%	Emissions CO2 tonnes from consumption trend 25 years

Belize	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-0.2%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
106	DEVELOPMENT rank UN
70.6	LIFE expectancy years
12.8	EDUCATION expected years
\$ 7.2	INCOME per year in thousands
\$ 6.3	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
5.7	LAND RESOURCES hectares
+1.9%	POPULATION CHANGE % per year
8	NATURAL RESOURCE CONSUMPTION tonnes per year
201	Natural resource consumption tonnes cumulative
529	Natural resource consumption tonnes in average lifetime
+1.2%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
45	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

NOTE: all data is per person - OurFutureUncompromised.org

Benin	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+1.5%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
+2.2%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-0.3%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
163	DEVELOPMENT rank UN
61.2	LIFE expectancy years
12.6	EDUCATION expected years
\$ 2.1	INCOME per year in thousands
\$ 1.0	WEALTH total accumulated in thousands
\$ 7.8	INEQUALITY Income richest 10% per year in thousands
\$ 0.2	INEQUALITY Income poorest 10% per year in thousands
0.9	LAND RESOURCES hectares
+2.7%	POPULATION CHANGE % per year
4	NATURAL RESOURCE CONSUMPTION tonnes per year
71	Natural resource consumption tonnes cumulative
263	Natural resource consumption tonnes in average lifetime
+4.2%	Natural resource consumption tonnes trend 25 years
0.5	EMISSIONS CO2 tonnes from consumption per year
9	Emissions CO2 tonnes from consumption cumulative
31	Emissions CO2 tonnes from consumption in average lifetime
+6.4%	Emissions CO2 tonnes from consumption trend 25 years

Bhutan	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-1.2%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
134	DEVELOPMENT rank UN
70.6	LIFE expectancy years
12.3	EDUCATION expected years
\$ 8.1	INCOME per year in thousands
	WEALTH total accumulated in thousands
\$ 22.5	INEQUALITY Income richest 10% per year in thousands
\$ 2.2	INEQUALITY Income poorest 10% per year in thousands
4.9	LAND RESOURCES hectares
+1.2%	POPULATION CHANGE % per year
10	NATURAL RESOURCE CONSUMPTION tonnes per year
187	Natural resource consumption tonnes cumulative
734	Natural resource consumption tonnes in average lifetime
+2.4%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
18	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Bolivia	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+1.6%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
+2.4%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
+0.1%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
118	DEVELOPMENT rank UN
69.5	LIFE expectancy years
14.0	EDUCATION expected years
\$ 6.7	INCOME per year in thousands
\$ 6.8	WEALTH total accumulated in thousands
\$ 21.3	INEQUALITY Income richest 10% per year in thousands
\$ 0.8	INEQUALITY Income poorest 10% per year in thousands
9.3	LAND RESOURCES hectares
+1.4%	POPULATION CHANGE % per year
4	NATURAL RESOURCE CONSUMPTION tonnes per year
110	Natural resource consumption tonnes cumulative
285	Natural resource consumption tonnes in average lifetime
+1.8%	Natural resource consumption tonnes trend 25 years
\$)	EMISSIONS CO2 tonnes from consumption per year
43	Emissions CO2 tonnes from consumption cumulative
35	Emissions CO2 tonnes from consumption in average lifetime
-0.1%	Emissions CO2 tonnes from consumption trend 25 years

Bosnia & Herzegovina	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-0.5%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
77	DEVELOPMENT rank UN
77.1	LIFE expectancy years
14.2	EDUCATION expected years
\$11.7	INCOME per year in thousands
\$23.8	WEALTH total accumulated in thousands
\$29.4	INEQUALITY Income richest 10% per year in thousands
\$3.4	INEQUALITY Income poorest 10% per year in thousands
1.6	LAND RESOURCES hectares
-0.9%	POPULATION CHANGE % per year
8	NATURAL RESOURCE CONSUMPTION tonnes per year
216	Natural resource consumption tonnes cumulative
648	Natural resource consumption tonnes in average lifetime
0.4%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
296	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Botswana	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-4.7%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-7.9%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-29.1%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
101	DEVELOPMENT rank UN
67.6	LIFE expectancy years
12.6	EDUCATION expected years
\$ 15.5	INCOME per year in thousands
\$ 9.0	WEALTH total accumulated in thousands
\$ 64.5	INEQUALITY Income richest 10% per year in thousands
\$ 2.3	INEQUALITY Income poorest 10% per year in thousands
24.1	LAND RESOURCES hectares
+2.1%	POPULATION CHANGE % per year
34	NATURAL RESOURCE CONSUMPTION tonnes per year
723	Natural resource consumption tonnes cumulative
2,326	Natural resource consumption tonnes in average lifetime
+2.6%	Natural resource consumption tonnes trend 25 years
6	EMISSIONS CO2 tonnes from consumption per year
58	Emissions CO2 tonnes from consumption cumulative
419	Emissions CO2 tonnes from consumption in average lifetime
+6.4%	Emissions CO2 tonnes from consumption trend 25 years

Brazil	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-1.9%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-2.2%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-8.6%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
79	DEVELOPMENT rank UN
75.7	LIFE expectancy years
15.4	EDUCATION expected years
\$ 13.8	INCOME per year in thousands
\$ 16.7	WEALTH total accumulated in thousands
\$ 57.6	INEQUALITY Income richest 10% per year in thousands
\$ 1.4	INEQUALITY Income poorest 10% per year in thousands
3.9	LAND RESOURCES hectares
+0.8%	POPULATION CHANGE % per year
13	NATURAL RESOURCE CONSUMPTION tonnes per year
310	Natural resource consumption tonnes cumulative
1,000	Natural resource consumption tonnes in average lifetime
+3.6%	Natural resource consumption tonnes trend 25 years
3	EMISSIONS CO2 tonnes from consumption per year
68	Emissions CO2 tonnes from consumption cumulative
197	Emissions CO2 tonnes from consumption in average lifetime
+3.1%	Emissions CO2 tonnes from consumption trend 25 years

Brunei Darussalam	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.0%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-25.5%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-94.3%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
39	DEVELOPMENT rank UN
77.4	LIFE expectancy years
14.5	EDUCATION expected years
\$ 76.4	INCOME per year in thousands
\$ 31.3	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
1.2	LAND RESOURCES hectares
+1.1%	POPULATION CHANGE % per year
19	NATURAL RESOURCE CONSUMPTION tonnes per year
429	Natural resource consumption tonnes cumulative
1,478	Natural resource consumption tonnes in average lifetime
+1.7%	Natural resource consumption tonnes trend 25 years
23	EMISSIONS CO2 tonnes from consumption per year
789	Emissions CO2 tonnes from consumption cumulative
1,795	Emissions CO2 tonnes from consumption in average lifetime
+4.3%	Emissions CO2 tonnes from consumption trend 25 years

Bulgaria	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-1.8%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-4.7%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-17.1%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
51	DEVELOPMENT rank UN
74.9	LIFE expectancy years
14.8	EDUCATION expected years
\$ 18.7	INCOME per year in thousands
\$ 34.7	WEALTH total accumulated in thousands
\$ 54.0	INEQUALITY Income richest 10% per year in thousands
\$ 3.7	INEQUALITY Income poorest 10% per year in thousands
1.6	LAND RESOURCES hectares
-0.7%	POPULATION CHANGE % per year
13	NATURAL RESOURCE CONSUMPTION tonnes per year
266	Natural resource consumption tonnes cumulative
943	Natural resource consumption tonnes in average lifetime
+1.6%	Natural resource consumption tonnes trend 25 years
5	EMISSIONS CO2 tonnes from consumption per year
516	Emissions CO2 tonnes from consumption cumulative
404	Emissions CO2 tonnes from consumption in average lifetime
-1.5%	Emissions CO2 tonnes from consumption trend 25 years

Burkina Faso	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+1.8%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
+5.4%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
+3.5%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
183	DEVELOPMENT rank UN
60.8	LIFE expectancy years
8.5	EDUCATION expected years
\$ 1.7	INCOME per year in thousands
\$ 0.8	WEALTH total accumulated in thousands
\$ 4.9	INEQUALITY Income richest 10% per year in thousands
\$ 0.6	INEQUALITY Income poorest 10% per year in thousands
1.3	LAND RESOURCES hectares
+2.9%	POPULATION CHANGE % per year
4	NATURAL RESOURCE CONSUMPTION tonnes per year
59	Natural resource consumption tonnes cumulative
237	Natural resource consumption tonnes in average lifetime
+4.2%	Natural resource consumption tonnes trend 25 years
0.1	EMISSIONS CO2 tonnes from consumption per year
3	Emissions CO2 tonnes from consumption cumulative
6	Emissions CO2 tonnes from consumption in average lifetime
+1.4%	Emissions CO2 tonnes from consumption trend 25 years

Burundi	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+4.6%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
185	DEVELOPMENT rank UN
57.9	LIFE expectancy years
11.7	EDUCATION expected years
\$ 0.7	INCOME per year in thousands
\$ 0.3	WEALTH total accumulated in thousands
\$ 2.2	INEQUALITY Income richest 10% per year in thousands
\$ 0.2	INEQUALITY Income poorest 10% per year in thousands
0.2	LAND RESOURCES hectares
+3.1%	POPULATION CHANGE % per year
2	NATURAL RESOURCE CONSUMPTION tonnes per year
36	Natural resource consumption tonnes cumulative
93	Natural resource consumption tonnes in average lifetime
+1.2%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
1	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Cabo Verde	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-0.5%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
125	DEVELOPMENT rank UN
73.0	LIFE expectancy years
12.6	EDUCATION expected years
\$ 6.0	INCOME per year in thousands
	WEALTH total accumulated in thousands
\$ 22.2	INEQUALITY Income richest 10% per year in thousands
\$ 1.2	INEQUALITY Income poorest 10% per year in thousands
0.7	LAND RESOURCES hectares
+1.2%	POPULATION CHANGE % per year
8	NATURAL RESOURCE CONSUMPTION tonnes per year
186	Natural resource consumption tonnes cumulative
599	Natural resource consumption tonnes in average lifetime
+2.5%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
19	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Cambodia	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+2.1%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
+0.0%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-3.9%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
146	DEVELOPMENT rank UN
69.3	LIFE expectancy years
11.7	EDUCATION expected years
\$ 3.4	INCOME per year in thousands
\$ 3.2	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
1.1	LAND RESOURCES hectares
+1.5%	POPULATION CHANGE % per year
4	NATURAL RESOURCE CONSUMPTION tonnes per year
56	Natural resource consumption tonnes cumulative
250	Natural resource consumption tonnes in average lifetime
+4.4%	Natural resource consumption tonnes trend 25 years
1	EMISSIONS CO2 tonnes from consumption per year
21	Emissions CO2 tonnes from consumption cumulative
69	Emissions CO2 tonnes from consumption in average lifetime
+8.5%	Emissions CO2 tonnes from consumption trend 25 years

Cameroon	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+4.0%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
+3.5%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
+1.5%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
151	DEVELOPMENT rank UN
58.6	LIFE expectancy years
12.2	EDUCATION expected years
\$ 3.3	INCOME per year in thousands
\$ 1.3	WEALTH total accumulated in thousands
\$ 12	INEQUALITY Income richest 10% per year in thousands
\$ 0.6	INEQUALITY Income poorest 10% per year in thousands
1.8	LAND RESOURCES hectares
+2.6%	POPULATION CHANGE % per year
2	NATURAL RESOURCE CONSUMPTION tonnes per year
38	Natural resource consumption tonnes cumulative
111	Natural resource consumption tonnes in average lifetime
+2.1%	Natural resource consumption tonnes trend 25 years
0.2	EMISSIONS CO2 tonnes from consumption per year
317	Emissions CO2 tonnes from consumption cumulative
12	Emissions CO2 tonnes from consumption in average lifetime
+2.5%	Emissions CO2 tonnes from consumption trend 25 years

Canada	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-4.7%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-13.4%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-49.4%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
12	DEVELOPMENT rank UN
82.5	LIFE expectancy years
16.4	EDUCATION expected years
\$ 43.4	INCOME per year in thousands
\$ 229.2	WEALTH total accumulated in thousands
\$ 109.9	INEQUALITY Income richest 10% per year in thousands
\$ 10.4	INEQUALITY Income poorest 10% per year in thousands
24.1	LAND RESOURCES hectares
+0.9%	POPULATION CHANGE % per year
34	NATURAL RESOURCE CONSUMPTION tonnes per year
794	Natural resource consumption tonnes cumulative
2,839	Natural resource consumption tonnes in average lifetime
+1.1%	Natural resource consumption tonnes trend 25 years
16	EMISSIONS CO2 tonnes from consumption per year
844	Emissions CO2 tonnes from consumption cumulative
1,329	Emissions CO2 tonnes from consumption in average lifetime
+0.7%	Emissions CO2 tonnes from consumption trend 25 years

Central African Rep.	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+3.1%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
188	DEVELOPMENT rank UN
52.9	LIFE expectancy years
7.2	EDUCATION expected years
\$ 0.7	INCOME per year in thousands
\$ 0.3	WEALTH total accumulated in thousands
\$ 3.1	INEQUALITY Income richest 10% per year in thousands
\$ 0.1	INEQUALITY Income poorest 10% per year in thousands
12.9	LAND RESOURCES hectares
+1.4%	POPULATION CHANGE % per year
3	NATURAL RESOURCE CONSUMPTION tonnes per year
57	Natural resource consumption tonnes cumulative
132	Natural resource consumption tonnes in average lifetime
+1.1%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
3	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Chad	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+4.7%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
186	DEVELOPMENT rank UN
53.2	LIFE expectancy years
8.0	EDUCATION expected years
\$ 1.8	INCOME per year in thousands
\$ 0.5	WEALTH total accumulated in thousands
\$ 5.7	INEQUALITY Income richest 10% per year in thousands
\$ 0.3	INEQUALITY Income poorest 10% per year in thousands
7.7	LAND RESOURCES hectares
+3.0%	POPULATION CHANGE % per year
2	NATURAL RESOURCE CONSUMPTION tonnes per year
32	Natural resource consumption tonnes cumulative
85	Natural resource consumption tonnes in average lifetime
+1.9%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
1	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Chile	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-2.6%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-4.8%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-17.9%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
44	DEVELOPMENT rank UN
79.7	LIFE expectancy years
16.4	EDUCATION expected years
\$ 21.9	INCOME per year in thousands
\$ 40.1	WEALTH total accumulated in thousands
\$ 83.0	INEQUALITY Income richest 10% per year in thousands
\$ 4.2	INEQUALITY Income poorest 10% per year in thousands
3.9	LAND RESOURCES hectares
+1.2%	POPULATION CHANGE % per year
17	NATURAL RESOURCE CONSUMPTION tonnes per year
382	Natural resource consumption tonnes cumulative
1,339	Natural resource consumption tonnes in average lifetime
+2.8%	Natural resource consumption tonnes trend 25 years
5	EMISSIONS CO2 tonnes from consumption per year
148	Emissions CO2 tonnes from consumption cumulative
423	Emissions CO2 tonnes from consumption in average lifetime
+4.3%	Emissions CO2 tonnes from consumption trend 25 years

China	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.1%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-5.9%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-21.9%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
86	DEVELOPMENT rank UN
76.4	LIFE expectancy years
13.8	EDUCATION expected years
\$ 15.3	INCOME per year in thousands
\$ 44.5	WEALTH total accumulated in thousands
\$ 44.9	INEQUALITY Income richest 10% per year in thousands
\$ 4.0	INEQUALITY Income poorest 10% per year in thousands
0.7	LAND RESOURCES hectares
+0.5%	POPULATION CHANGE % per year
20	NATURAL RESOURCE CONSUMPTION tonnes per year
302	Natural resource consumption tonnes cumulative
1,498	Natural resource consumption tonnes in average lifetime
+5.6%	Natural resource consumption tonnes trend 25 years
6	EMISSIONS CO2 tonnes from consumption per year
144	Emissions CO2 tonnes from consumption cumulative
489	Emissions CO2 tonnes from consumption in average lifetime
+5.3%	Emissions CO2 tonnes from consumption trend 25 years

NOTE: all data is per person - OurFutureUncompromised.org

Colombia	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-1.0%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-1.6%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-7.1%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
90	DEVELOPMENT rank UN
74.6	LIFE expectancy years
14.4	EDUCATION expected years
\$ 12.9	INCOME per year in thousands
\$ 11.2	WEALTH total accumulated in thousands
\$ 50.5	INEQUALITY Income richest 10% per year in thousands
\$ 1.8	INEQUALITY Income poorest 10% per year in thousands
2.2	LAND RESOURCES hectares
+1.4%	POPULATION CHANGE % per year
10	NATURAL RESOURCE CONSUMPTION tonnes per year
195	Natural resource consumption tonnes cumulative
723	Natural resource consumption tonnes in average lifetime
+3.4%	Natural resource consumption tonnes trend 25 years
2	EMISSIONS CO2 tonnes from consumption per year
64	Emissions CO2 tonnes from consumption cumulative
157	Emissions CO2 tonnes from consumption in average lifetime
+1.8%	Emissions CO2 tonnes from consumption trend 25 years

Comoros	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
165	DEVELOPMENT rank UN
63.9	LIFE expectancy years
11.2	EDUCATION expected years
\$ 1.4	INCOME per year in thousands
\$ 2.6	WEALTH total accumulated in thousands
\$ 4.7	INEQUALITY Income richest 10% per year in thousands
\$ 0.2	INEQUALITY Income poorest 10% per year in thousands
0.2	LAND RESOURCES hectares
+2.2%	POPULATION CHANGE % per year
	NATURAL RESOURCE CONSUMPTION tonnes per year
	Natural resource consumption tonnes cumulative
	Natural resource consumption tonnes in average lifetime
	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
5	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Rep Congo	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+10.9%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
137	DEVELOPMENT rank UN
65.1	LIFE expectancy years
11.4	EDUCATION expected years
\$ 5.7	INCOME per year in thousands
\$ 1.3	WEALTH total accumulated in thousands
\$ 21.6	INEQUALITY Income richest 10% per year in thousands
\$ 0.9	INEQUALITY Income poorest 10% per year in thousands
6.2	LAND RESOURCES hectares
+2.6%	POPULATION CHANGE % per year
0	NATURAL RESOURCE CONSUMPTION tonnes per year
42	Natural resource consumption tonnes cumulative
13	Natural resource consumption tonnes in average lifetime
+2.1%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
13	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

DR Congo	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+3.9%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
176	DEVELOPMENT rank UN
60.0	LIFE expectancy years
9.8	EDUCATION expected years
\$ 0.8	INCOME per year in thousands
\$ 0.5	WEALTH total accumulated in thousands
\$ 2.5	INEQUALITY Income richest 10% per year in thousands
\$ 0.2	INEQUALITY Income poorest 10% per year in thousands
2.5	LAND RESOURCES hectares
+3.2%	POPULATION CHANGE % per year
2	NATURAL RESOURCE CONSUMPTION tonnes per year
45	Natural resource consumption tonnes cumulative
120	Natural resource consumption tonnes in average lifetime
+1.1%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
2	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Costa Rica	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-0.3%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
+0.3%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-3.1%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
63	DEVELOPMENT rank UN
80.0	LIFE expectancy years
15.4	EDUCATION expected years
\$ 14.6	INCOME per year in thousands
\$ 23.7	WEALTH total accumulated in thousands
\$ 54.2	INEQUALITY Income richest 10% per year in thousands
\$ 2.3	INEQUALITY Income poorest 10% per year in thousands
1.0	LAND RESOURCES hectares
+1.0%	POPULATION CHANGE % per year
8	NATURAL RESOURCE CONSUMPTION tonnes per year
163	Natural resource consumption tonnes cumulative
616	Natural resource consumption tonnes in average lifetime
+3.3%	Natural resource consumption tonnes trend 25 years
1	EMISSIONS CO2 tonnes from consumption per year
48	Emissions CO2 tonnes from consumption cumulative
112	Emissions CO2 tonnes from consumption in average lifetime
+1.0%	Emissions CO2 tonnes from consumption trend 25 years

NOTE: all data is per person - OurFutureUncompromised.org

Côte d'Ivoire	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+6.3%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
+3.1%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
+0.8%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
170	DEVELOPMENT rank UN
54.1	LIFE expectancy years
9.0	EDUCATION expected years
\$ 3.5	INCOME per year in thousands
	WEALTH total accumulated in thousands
\$ 11.1	INEQUALITY Income richest 10% per year in thousands
\$ 0.7	INEQUALITY Income poorest 10% per year in thousands
1.2	LAND RESOURCES hectares
+2.5%	POPULATION CHANGE % per year
1	NATURAL RESOURCE CONSUMPTION tonnes per year
26	Natural resource consumption tonnes cumulative
49	Natural resource consumption tonnes in average lifetime
-0.3%	Natural resource consumption tonnes trend 25 years
0.3	EMISSIONS CO2 tonnes from consumption per year
13	Emissions CO2 tonnes from consumption cumulative
16	Emissions CO2 tonnes from consumption in average lifetime
+0.4%	Emissions CO2 tonnes from consumption trend 25 years

Croatia	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-1.8%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-3.4%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-12.9%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
46	DEVELOPMENT rank UN
77.8	LIFE expectancy years
15.0	EDUCATION expected years
\$ 22.2	INCOME per year in thousands
\$ 50.6	WEALTH total accumulated in thousands
\$ 51.4	INEQUALITY Income richest 10% per year in thousands
\$ 6.0	INEQUALITY Income poorest 10% per year in thousands
1.4	LAND RESOURCES hectares
-0.6%	POPULATION CHANGE % per year
13	NATURAL RESOURCE CONSUMPTION tonnes per year
409	Natural resource consumption tonnes cumulative
980	Natural resource consumption tonnes in average lifetime
+2.4%	Natural resource consumption tonnes trend 25 years
5	EMISSIONS CO2 tonnes from consumption per year
279	Emissions CO2 tonnes from consumption cumulative
350	Emissions CO2 tonnes from consumption in average lifetime
-0.4%	Emissions CO2 tonnes from consumption trend 25 years

Cuba	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+0.1%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
73	DEVELOPMENT rank UN
79.9	LIFE expectancy years
14.0	EDUCATION expected years
\$ 7.5	INCOME per year in thousands
	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
0.9	LAND RESOURCES hectares
0.0%	POPULATION CHANGE % per year
7	NATURAL RESOURCE CONSUMPTION tonnes per year
261	Natural resource consumption tonnes cumulative
551	Natural resource consumption tonnes in average lifetime
-1.6%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
145	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Cyprus	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.1%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-4.5%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-16.3%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
32	DEVELOPMENT rank UN
80.7	LIFE expectancy years
14.6	EDUCATION expected years
\$ 31.6	INCOME per year in thousands
\$ 89.0	WEALTH total accumulated in thousands
\$ 86.5	INEQUALITY Income richest 10% per year in thousands
\$ 10.1	INEQUALITY Income poorest 10% per year in thousands
0.8	LAND RESOURCES hectares
+0.8%	POPULATION CHANGE % per year
20	NATURAL RESOURCE CONSUMPTION tonnes per year
617	Natural resource consumption tonnes cumulative
1,605	Natural resource consumption tonnes in average lifetime
+2.6%	Natural resource consumption tonnes trend 25 years
7	EMISSIONS CO2 tonnes from consumption per year
222	Emissions CO2 tonnes from consumption cumulative
540	Emissions CO2 tonnes from consumption in average lifetime
+1.1%	Emissions CO2 tonnes from consumption trend 25 years

Czechia	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.6%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-8.3%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-30.6%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
27	DEVELOPMENT rank UN
78.9	LIFE expectancy years
16.9	EDUCATION expected years
\$ 30.6	INCOME per year in thousands
\$ 51.5	WEALTH total accumulated in thousands
\$ 67.6	INEQUALITY Income richest 10% per year in thousands
\$ 11.9	INEQUALITY Income poorest 10% per year in thousands
0.7	LAND RESOURCES hectares
+0.2%	POPULATION CHANGE % per year
23	NATURAL RESOURCE CONSUMPTION tonnes per year
510	Natural resource consumption tonnes cumulative
1,814	Natural resource consumption tonnes in average lifetime
+2.5%	Natural resource consumption tonnes trend 25 years
10	EMISSIONS CO2 tonnes from consumption per year
984	Emissions CO2 tonnes from consumption cumulative
797	Emissions CO2 tonnes from consumption in average lifetime
-1.6%	Emissions CO2 tonnes from consumption trend 25 years

NOTE: all data is per person - OurFutureUncompromised.org

Denmark	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.7%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-7.4%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-27.4%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
11	DEVELOPMENT rank UN
80.9	LIFE expectancy years
19.1	EDUCATION expected years
\$ 47.9	INCOME per year in thousands
\$ 220.2	WEALTH total accumulated in thousands
\$ 114.0	INEQUALITY Income richest 10% per year in thousands
\$ 17.7	INEQUALITY Income poorest 10% per year in thousands
0.7	LAND RESOURCES hectares
+0.4%	POPULATION CHANGE % per year
24	NATURAL RESOURCE CONSUMPTION tonnes per year
593	Natural resource consumption tonnes cumulative
1,973	Natural resource consumption tonnes in average lifetime
+1.8%	Natural resource consumption tonnes trend 25 years
9	EMISSIONS CO2 tonnes from consumption per year
677	Emissions CO2 tonnes from consumption cumulative
760	Emissions CO2 tonnes from consumption in average lifetime
-0.4%	Emissions CO2 tonnes from consumption trend 25 years

Djibouti	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+3.4%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
172	DEVELOPMENT rank UN
62.6	LIFE expectancy years
6.2	EDUCATION expected years
\$ 3.4	INCOME per year in thousands
\$ 1.8	WEALTH total accumulated in thousands
\$ 11.0	INEQUALITY Income richest 10% per year in thousands
\$ 0.6	INEQUALITY Income poorest 10% per year in thousands
2.3	LAND RESOURCES hectares
+1.6%	POPULATION CHANGE % per year
2	NATURAL RESOURCE CONSUMPTION tonnes per year
63	Natural resource consumption tonnes cumulative
150	Natural resource consumption tonnes in average lifetime
+0.5%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
20	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Dominica	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
103	DEVELOPMENT rank UN
78.0	LIFE expectancy years
12.7	EDUCATION expected years
\$ 8.3	INCOME per year in thousands
\$ 25.5	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
1.0	LAND RESOURCES hectares
+0.2%	POPULATION CHANGE % per year
	NATURAL RESOURCE CONSUMPTION tonnes per year
	Natural resource consumption tonnes cumulative
	Natural resource consumption tonnes in average lifetime
	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
53	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Dominican Rep	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+0.5%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
+1.4%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-1.4%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
94	DEVELOPMENT rank UN
74.0	LIFE expectancy years
13.7	EDUCATION expected years
\$ 13.9	INCOME per year in thousands
	WEALTH total accumulated in thousands
\$ 49.3	INEQUALITY Income richest 10% per year in thousands
\$ 2.5	INEQUALITY Income poorest 10% per year in thousands
0.4	LAND RESOURCES hectares
+1.1%	POPULATION CHANGE % per year
6	NATURAL RESOURCE CONSUMPTION tonnes per year
122	Natural resource consumption tonnes cumulative
444	Natural resource consumption tonnes in average lifetime
+3.0%	Natural resource consumption tonnes trend 25 years
1	EMISSIONS CO2 tonnes from consumption per year
63	Emissions CO2 tonnes from consumption cumulative
67	Emissions CO2 tonnes from consumption in average lifetime
-0.3%	Emissions CO2 tonnes from consumption trend 25 years

Ecuador	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-1.0%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-2.3%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-9.2%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
87	DEVELOPMENT rank UN
76.6	LIFE expectancy years
14.7	EDUCATION expected years
\$ 10.3	INCOME per year in thousands
\$ 11.8	WEALTH total accumulated in thousands
\$ 35.0	INEQUALITY Income richest 10% per year in thousands
\$ 1.7	INEQUALITY Income poorest 10% per year in thousands
1.4	LAND RESOURCES hectares
+1.7%	POPULATION CHANGE % per year
10	NATURAL RESOURCE CONSUMPTION tonnes per year
198	Natural resource consumption tonnes cumulative
750	Natural resource consumption tonnes in average lifetime
+3.5%	Natural resource consumption tonnes trend 25 years
3	EMISSIONS CO2 tonnes from consumption per year
67	Emissions CO2 tonnes from consumption cumulative
222	Emissions CO2 tonnes from consumption in average lifetime
+3.9%	Emissions CO2 tonnes from consumption trend 25 years

Egypt	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+1.2%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-1.9%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-7.9%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
115	DEVELOPMENT rank UN
71.7	LIFE expectancy years
13.1	EDUCATION expected years
\$ 10.4	INCOME per year in thousands
\$ 8.9	WEALTH total accumulated in thousands
\$ 28.8	INEQUALITY Income richest 10% per year in thousands
\$ 4.0	INEQUALITY Income poorest 10% per year in thousands
1.0	LAND RESOURCES hectares
+2.0%	POPULATION CHANGE % per year
5	NATURAL RESOURCE CONSUMPTION tonnes per year
101	Natural resource consumption tonnes cumulative
337	Natural resource consumption tonnes in average lifetime
+2.8%	Natural resource consumption tonnes trend 25 years
2	EMISSIONS CO2 tonnes from consumption per year
58	Emissions CO2 tonnes from consumption cumulative
172	Emissions CO2 tonnes from consumption in average lifetime
+3.8%	Emissions CO2 tonnes from consumption trend 25 years

EI Salvador	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+0.8%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
+2.0%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-0.5%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
121	DEVELOPMENT rank UN
73.8	LIFE expectancy years
12.6	EDUCATION expected years
\$ 6.9	INCOME per year in thousands
\$ 18.9	WEALTH total accumulated in thousands
\$ 20.0	INEQUALITY Income richest 10% per year in thousands
\$ 1.7	INEQUALITY Income poorest 10% per year in thousands
0.3	LAND RESOURCES hectares
+0.5%	POPULATION CHANGE % per year
5	NATURAL RESOURCE CONSUMPTION tonnes per year
135	Natural resource consumption tonnes cumulative
391	Natural resource consumption tonnes in average lifetime
+2.9%	Natural resource consumption tonnes trend 25 years
1	EMISSIONS CO2 tonnes from consumption per year
34	Emissions CO2 tonnes from consumption cumulative
44	Emissions CO2 tonnes from consumption in average lifetime
-0.3%	Emissions CO2 tonnes from consumption trend 25 years

Equatorial Guinea	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
141	DEVELOPMENT rank UN
57.9	LIFE expectancy years
9.3	EDUCATION expected years
\$ 19.5	INCOME per year in thousands
\$ 9.4	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
2.0	LAND RESOURCES hectares
+3.7%	POPULATION CHANGE % per year
	NATURAL RESOURCE CONSUMPTION tonnes per year
	Natural resource consumption tonnes cumulative
	Natural resource consumption tonnes in average lifetime
	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
74	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Eritrea	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+0.3%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
179	DEVELOPMENT rank UN
65.5	LIFE expectancy years
5.4	EDUCATION expected years
\$ 1.8	INCOME per year in thousands
\$ 3.0	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
2.8	LAND RESOURCES hectares
+1.2%	POPULATION CHANGE % per year
6	NATURAL RESOURCE CONSUMPTION tonnes per year
44	Natural resource consumption tonnes cumulative
413	Natural resource consumption tonnes in average lifetime
+14.1%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
4	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Estonia	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-4.3%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-11.6%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-42.5%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
30	DEVELOPMENT rank UN
77.7	LIFE expectancy years
16.1	EDUCATION expected years
\$ 29.0	INCOME per year in thousands
\$ 60.8	WEALTH total accumulated in thousands
\$ 70.7	INEQUALITY Income richest 10% per year in thousands
\$ 7.8	INEQUALITY Income poorest 10% per year in thousands
3.2	LAND RESOURCES hectares
+0.2%	POPULATION CHANGE % per year
30	NATURAL RESOURCE CONSUMPTION tonnes per year
582	Natural resource consumption tonnes cumulative
2,292	Natural resource consumption tonnes in average lifetime
+2.3%	Natural resource consumption tonnes trend 25 years
13	EMISSIONS CO2 tonnes from consumption per year
811	Emissions CO2 tonnes from consumption cumulative
1,041	Emissions CO2 tonnes from consumption in average lifetime
-2.3%	Emissions CO2 tonnes from consumption trend 25 years

Eswatini	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
144	DEVELOPMENT rank UN
58.3	LIFE expectancy years
11.2	EDUCATION expected years
\$ 7.6	INCOME per year in thousands
	WEALTH total accumulated in thousands
\$ 30.5	INEQUALITY Income richest 10% per year in thousands
\$ 1.1	INEQUALITY Income poorest 10% per year in thousands
1.5	LAND RESOURCES hectares
+1.0%	POPULATION CHANGE % per year
12	NATURAL RESOURCE CONSUMPTION tonnes per year
297	Natural resource consumption tonnes cumulative
678	Natural resource consumption tonnes in average lifetime
+1.3%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
13	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Ethiopia	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
+4.2%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
+2.2%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
173	DEVELOPMENT rank UN
65.9	LIFE expectancy years
8.5	EDUCATION expected years
\$ 1.7	INCOME per year in thousands
\$ 1.5	WEALTH total accumulated in thousands
\$ 4.9	INEQUALITY Income richest 10% per year in thousands
\$ 0.5	INEQUALITY Income poorest 10% per year in thousands
0.9	LAND RESOURCES hectares
+2.6%	POPULATION CHANGE % per year
1	NATURAL RESOURCE CONSUMPTION tonnes per year
15	Natural resource consumption tonnes cumulative
50	Natural resource consumption tonnes in average lifetime
-1.0%	Natural resource consumption tonnes trend 25 years
0.1	EMISSIONS CO2 tonnes from consumption per year
2	Emissions CO2 tonnes from consumption cumulative
7	Emissions CO2 tonnes from consumption in average lifetime
+3.7%	Emissions CO2 tonnes from consumption trend 25 years

EU28	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.5%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-7.0%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-24.7%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
	DEVELOPMENT rank UN
81.1	LIFE expectancy years
16.8	EDUCATION expected years
\$ 37.0	INCOME per year in thousands
\$ 159.3	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
0.8	LAND RESOURCES hectares
+0.2%	POPULATION CHANGE % per year
23	NATURAL RESOURCE CONSUMPTION tonnes per year
562	Natural resource consumption tonnes cumulative
1,825	Natural resource consumption tonnes in average lifetime
+2.8%	Natural resource consumption tonnes trend 25 years
8	EMISSIONS CO2 tonnes from consumption per year
665	Emissions CO2 tonnes from consumption cumulative
673	Emissions CO2 tonnes from consumption in average lifetime
-0.7%	Emissions CO2 tonnes from consumption trend 25 years

Fiji	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+0.1%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
92	DEVELOPMENT rank UN
70.4	LIFE expectancy years
15.3	EDUCATION expected years
\$ 8.3	INCOME per year in thousands
\$ 10.2	WEALTH total accumulated in thousands
\$ 24.7	INEQUALITY Income richest 10% per year in thousands
\$ 2.6	INEQUALITY Income poorest 10% per year in thousands
2.0	LAND RESOURCES hectares
+0.6%	POPULATION CHANGE % per year
7	NATURAL RESOURCE CONSUMPTION tonnes per year
186	Natural resource consumption tonnes cumulative
493	Natural resource consumption tonnes in average lifetime
+0.0%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
53	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Finland	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-4.8%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-10.1%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-37.4%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
15	DEVELOPMENT rank UN
81.5	LIFE expectancy years
17.6	EDUCATION expected years
\$ 41.0	INCOME per year in thousands
\$ 143.7	WEALTH total accumulated in thousands
\$ 91.8	INEQUALITY Income richest 10% per year in thousands
\$ 16.0	INEQUALITY Income poorest 10% per year in thousands
5.5	LAND RESOURCES hectares
+0.2%	POPULATION CHANGE % per year
36	NATURAL RESOURCE CONSUMPTION tonnes per year
848	Natural resource consumption tonnes cumulative
2,942	Natural resource consumption tonnes in average lifetime
+1.4%	Natural resource consumption tonnes trend 25 years
13	EMISSIONS CO2 tonnes from consumption per year
540	Emissions CO2 tonnes from consumption cumulative
1,043	Emissions CO2 tonnes from consumption in average lifetime
0.0%	Emissions CO2 tonnes from consumption trend 25 years

France	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.4%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-5.7%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-20.9%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
24	DEVELOPMENT rank UN
82.7	LIFE expectancy years
16.4	EDUCATION expected years
\$ 39.3	INCOME per year in thousands
\$ 210.8	WEALTH total accumulated in thousands
\$ 104.4	INEQUALITY Income richest 10% per year in thousands
\$ 12.2	INEQUALITY Income poorest 10% per year in thousands
0.8	LAND RESOURCES hectares
+0.3%	POPULATION CHANGE % per year
22	NATURAL RESOURCE CONSUMPTION tonnes per year
552	Natural resource consumption tonnes cumulative
1,811	Natural resource consumption tonnes in average lifetime
+0.8%	Natural resource consumption tonnes trend 25 years
7	EMISSIONS CO2 tonnes from consumption per year
546	Emissions CO2 tonnes from consumption cumulative
579	Emissions CO2 tonnes from consumption in average lifetime
-0.3%	Emissions CO2 tonnes from consumption trend 25 years

Gabon	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+1.4%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
110	DEVELOPMENT rank UN
66.5	LIFE expectancy years
12.8	EDUCATION expected years
\$ 16.4	INCOME per year in thousands
\$ 8.0	WEALTH total accumulated in thousands
\$ 45.5	INEQUALITY Income richest 10% per year in thousands
\$ 3.6	INEQUALITY Income poorest 10% per year in thousands
11.6	LAND RESOURCES hectares
+2.7%	POPULATION CHANGE % per year
5	NATURAL RESOURCE CONSUMPTION tonnes per year
93	Natural resource consumption tonnes cumulative
299	Natural resource consumption tonnes in average lifetime
+1.3%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
121	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Gambia	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
3.3%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
174	DEVELOPMENT rank UN
61.4	LIFE expectancy years
9.2	EDUCATION expected years
\$ 1.5	INCOME per year in thousands
\$ 0.9	WEALTH total accumulated in thousands
\$ 4.3	INEQUALITY Income richest 10% per year in thousands
\$ 0.5	INEQUALITY Income poorest 10% per year in thousands
0.4	LAND RESOURCES hectares
+2.9%	POPULATION CHANGE % per year
2	NATURAL RESOURCE CONSUMPTION tonnes per year
53	Natural resource consumption tonnes cumulative
147	Natural resource consumption tonnes in average lifetime
+1.8%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
6	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Georgia	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-0.8%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-0.5%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-4.6%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
71	DEVELOPMENT rank UN
73.4	LIFE expectancy years
15.0	EDUCATION expected years
\$ 9.2	INCOME per year in thousands
\$ 9.2	WEALTH total accumulated in thousands
\$ 26.5	INEQUALITY Income richest 10% per year in thousands
\$ 2.1	INEQUALITY Income poorest 10% per year in thousands
1.7	LAND RESOURCES hectares
-0.2%	POPULATION CHANGE % per year
9	NATURAL RESOURCE CONSUMPTION tonnes per year
189	Natural resource consumption tonnes cumulative
668	Natural resource consumption tonnes in average lifetime
-1.8%	Natural resource consumption tonnes trend 25 years
2	EMISSIONS CO2 tonnes from consumption per year
583	Emissions CO2 tonnes from consumption cumulative
117	Emissions CO2 tonnes from consumption in average lifetime
-2.0%	Emissions CO2 tonnes from consumption trend 25 years

Germany	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.4%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-9.0%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-33.1%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
5	DEVELOPMENT rank UN
81.2	LIFE expectancy years
17.0	EDUCATION expected years
\$ 46.1	INCOME per year in thousands
\$ 175.6	WEALTH total accumulated in thousands
\$ 114.4	INEQUALITY Income richest 10% per year in thousands
\$ 14.3	INEQUALITY Income poorest 10% per year in thousands
0.4	LAND RESOURCES hectares
+0.5%	POPULATION CHANGE % per year
22	NATURAL RESOURCE CONSUMPTION tonnes per year
572	Natural resource consumption tonnes cumulative
1,810	Natural resource consumption tonnes in average lifetime
+0.5%	Natural resource consumption tonnes trend 25 years
11	EMISSIONS CO2 tonnes from consumption per year
1,068	Emissions CO2 tonnes from consumption cumulative
893	Emissions CO2 tonnes from consumption in average lifetime
-1.0%	Emissions CO2 tonnes from consumption trend 25 years

Ghana	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+2.1%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
+2.2%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-0.3%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
140	DEVELOPMENT rank UN
63.0	LIFE expectancy years
11.6	EDUCATION expected years
\$4.1	INCOME per year in thousands
\$2.2	WEALTH total accumulated in thousands
\$13.2	INEQUALITY Income richest 10% per year in thousands
\$0.7	INEQUALITY Income poorest 10% per year in thousands
0.7	LAND RESOURCES hectares
+2.2%	POPULATION CHANGE % per year
4	NATURAL RESOURCE CONSUMPTION tonnes per year
62	Natural resource consumption tonnes cumulative
221	Natural resource consumption tonnes in average lifetime
+3.1%	Natural resource consumption tonnes trend 25 years
0.4	EMISSIONS CO2 tonnes from consumption per year
11	Emissions CO2 tonnes from consumption cumulative
25	Emissions CO2 tonnes from consumption in average lifetime
+3.4%	Emissions CO2 tonnes from consumption trend 25 years

Greece	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.8%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-4.3%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-16.0%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
31	DEVELOPMENT rank UN
81.4	LIFE expectancy years
17.3	EDUCATION expected years
\$ 24.6	INCOME per year in thousands
\$ 82.8	WEALTH total accumulated in thousands
\$ 64.6	INEQUALITY Income richest 10% per year in thousands
\$ 4.7	INEQUALITY Income poorest 10% per year in thousands
1.2	LAND RESOURCES hectares
-0.4%	POPULATION CHANGE % per year
25	NATURAL RESOURCE CONSUMPTION tonnes per year
797	Natural resource consumption tonnes cumulative
2,035	Natural resource consumption tonnes in average lifetime
+0.8%	Natural resource consumption tonnes trend 25 years
6	EMISSIONS CO2 tonnes from consumption per year
323	Emissions CO2 tonnes from consumption cumulative
464	Emissions CO2 tonnes from consumption in average lifetime
-1.6%	Emissions CO2 tonnes from consumption trend 25 years

Grenada	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
75	DEVELOPMENT rank UN
73.8	LIFE expectancy years
16.9	EDUCATION expected years
\$ 12.9	INCOME per year in thousands
\$ 28.7	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
0.3	LAND RESOURCES hectares
+0.5%	POPULATION CHANGE % per year
	NATURAL RESOURCE CONSUMPTION tonnes per year
	Natural resource consumption tonnes cumulative
	Natural resource consumption tonnes in average lifetime
	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
68	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Guatemala	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+2.3%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
+2.2%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-0.3%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
127	DEVELOPMENT rank UN
73.7	LIFE expectancy years
10.8	EDUCATION expected years
\$ 7.3	INCOME per year in thousands
	WEALTH total accumulated in thousands
\$ 27.7	INEQUALITY Income richest 10% per year in thousands
\$ 1.2	INEQUALITY Income poorest 10% per year in thousands
0.6	LAND RESOURCES hectares
+1.9%	POPULATION CHANGE % per year
3	NATURAL RESOURCE CONSUMPTION tonnes per year
74	Natural resource consumption tonnes cumulative
243	Natural resource consumption tonnes in average lifetime
+3.5%	Natural resource consumption tonnes trend 25 years
\$)	EMISSIONS CO2 tonnes from consumption per year
24	Emissions CO2 tonnes from consumption cumulative
37	Emissions CO2 tonnes from consumption in average lifetime
+1.0%	Emissions CO2 tonnes from consumption trend 25 years

Guinea	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
3.5%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
8.0%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
6.1%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
175	DEVELOPMENT rank UN
60.6	LIFE expectancy years
9.1	EDUCATION expected years
\$ 2.1	INCOME per year in thousands
\$ 1.1	WEALTH total accumulated in thousands
\$ 5.5	INEQUALITY Income richest 10% per year in thousands
\$ 0.6	INEQUALITY Income poorest 10% per year in thousands
1.9	LAND RESOURCES hectares
+2.8%	POPULATION CHANGE % per year
2	NATURAL RESOURCE CONSUMPTION tonnes per year
51	Natural resource consumption tonnes cumulative
139	Natural resource consumption tonnes in average lifetime
+1.8%	Natural resource consumption tonnes trend 25 years
0.1	EMISSIONS CO2 tonnes from consumption per year
6	Emissions CO2 tonnes from consumption cumulative
1	Emissions CO2 tonnes from consumption in average lifetime
-5.2%	Emissions CO2 tonnes from consumption trend 25 years

Guinea-Bissau	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
177	DEVELOPMENT rank UN
57.8	LIFE expectancy years
10.5	EDUCATION expected years
\$ 1.6	INCOME per year in thousands
\$ 0.8	WEALTH total accumulated in thousands
\$ 6.5	INEQUALITY Income richest 10% per year in thousands
\$ 0.2	INEQUALITY Income poorest 10% per year in thousands
1.4	LAND RESOURCES hectares
+2.5%	POPULATION CHANGE % per year
	NATURAL RESOURCE CONSUMPTION tonnes per year
	Natural resource consumption tonnes cumulative
	Natural resource consumption tonnes in average lifetime
	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
5	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Guyana	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
126	DEVELOPMENT rank UN
66.8	LIFE expectancy years
11.4	EDUCATION expected years
\$ 7.4	INCOME per year in thousands
\$ 7.0	WEALTH total accumulated in thousands
\$ 25.4	INEQUALITY Income richest 10% per year in thousands
\$ 1.1	INEQUALITY Income poorest 10% per year in thousands
25.0	LAND RESOURCES hectares
+0.5%	POPULATION CHANGE % per year
	NATURAL RESOURCE CONSUMPTION tonnes per year
2,905	Natural resource consumption tonnes cumulative
	Natural resource consumption tonnes in average lifetime
+1.5%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
115	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Haiti	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
5.7%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
168	DEVELOPMENT rank UN
63.6	LIFE expectancy years
9.3	EDUCATION expected years
\$ 1.7	INCOME per year in thousands
\$ 0.4	WEALTH total accumulated in thousands
\$ 5.2	INEQUALITY Income richest 10% per year in thousands
\$ 0.3	INEQUALITY Income poorest 10% per year in thousands
0.2	LAND RESOURCES hectares
+1.3%	POPULATION CHANGE % per year
1	NATURAL RESOURCE CONSUMPTION tonnes per year
28	Natural resource consumption tonnes cumulative
70	Natural resource consumption tonnes in average lifetime
+1.9%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
6	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Honduras	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
2.2%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
2.2%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-0.2%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
133	DEVELOPMENT rank UN
73.8	LIFE expectancy years
10.2	EDUCATION expected years
\$ 4.2	INCOME per year in thousands
	WEALTH total accumulated in thousands
\$ 15.9	INEQUALITY Income richest 10% per year in thousands
\$ 0.5	INEQUALITY Income poorest 10% per year in thousands
1.1	LAND RESOURCES hectares
+1.7%	POPULATION CHANGE % per year
3	NATURAL RESOURCE CONSUMPTION tonnes per year
74	Natural resource consumption tonnes cumulative
251	Natural resource consumption tonnes in average lifetime
+3.6%	Natural resource consumption tonnes trend 25 years
\$)	EMISSIONS CO2 tonnes from consumption per year
25	Emissions CO2 tonnes from consumption cumulative
37	Emissions CO2 tonnes from consumption in average lifetime
+1.6%	Emissions CO2 tonnes from consumption trend 25 years

Hong Kong	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-16.5%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-61.0%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
7	DEVELOPMENT rank UN
84.1	LIFE expectancy years
16.3	EDUCATION expected years
\$ 58.4	INCOME per year in thousands
\$ 412.3	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
0.0	LAND RESOURCES hectares
+0.8%	POPULATION CHANGE % per year
	NATURAL RESOURCE CONSUMPTION tonnes per year
	Natural resource consumption tonnes cumulative
	Natural resource consumption tonnes in average lifetime
	Natural resource consumption tonnes trend 25 years
17	EMISSIONS CO2 tonnes from consumption per year
206	Emissions CO2 tonnes from consumption cumulative
1,413	Emissions CO2 tonnes from consumption in average lifetime
+1.7%	Emissions CO2 tonnes from consumption trend 25 years

Hungary	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-2.2%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-5.6%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-20.7%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
45	DEVELOPMENT rank UN
76.1	LIFE expectancy years
15.1	EDUCATION expected years
\$ 25.4	INCOME per year in thousands
\$ 35.7	WEALTH total accumulated in thousands
\$ 60.4	INEQUALITY Income richest 10% per year in thousands
\$ 7.6	INEQUALITY Income poorest 10% per year in thousands
0.9	LAND RESOURCES hectares
-0.2%	POPULATION CHANGE % per year
15	NATURAL RESOURCE CONSUMPTION tonnes per year
368	Natural resource consumption tonnes cumulative
1,118	Natural resource consumption tonnes in average lifetime
+1.0%	Natural resource consumption tonnes trend 25 years
7	EMISSIONS CO2 tonnes from consumption per year
493	Emissions CO2 tonnes from consumption cumulative
502	Emissions CO2 tonnes from consumption in average lifetime
-1.2%	Emissions CO2 tonnes from consumption trend 25 years

Iceland	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-4.5%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
6	DEVELOPMENT rank UN
82.9	LIFE expectancy years
19.3	EDUCATION expected years
\$ 45.8	INCOME per year in thousands
\$ 280.9	WEALTH total accumulated in thousands
\$ 107.7	INEQUALITY Income richest 10% per year in thousands
\$ 17.9	INEQUALITY Income poorest 10% per year in thousands
29.4	LAND RESOURCES hectares
+0.7%	POPULATION CHANGE % per year
32	NATURAL RESOURCE CONSUMPTION tonnes per year
880	Natural resource consumption tonnes cumulative
2,628	Natural resource consumption tonnes in average lifetime
+2.2%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
355	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

India	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
1.3%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-1.3%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-6.3%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
130	DEVELOPMENT rank UN
68.8	LIFE expectancy years
12.3	EDUCATION expected years
\$ 6.4	INCOME per year in thousands
\$ 9.2	WEALTH total accumulated in thousands
\$ 19.1	INEQUALITY Income richest 10% per year in thousands
\$ 2.2	INEQUALITY Income poorest 10% per year in thousands
0.2	LAND RESOURCES hectares
+1.0%	POPULATION CHANGE % per year
5	NATURAL RESOURCE CONSUMPTION tonnes per year
83	Natural resource consumption tonnes cumulative
316	Natural resource consumption tonnes in average lifetime
+3.2%	Natural resource consumption tonnes trend 25 years
2	EMISSIONS CO2 tonnes from consumption per year
36	Emissions CO2 tonnes from consumption cumulative
117	Emissions CO2 tonnes from consumption in average lifetime
+5.1%	Emissions CO2 tonnes from consumption trend 25 years

Indonesia	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
0.4%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-1.4%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-6.7%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
116	DEVELOPMENT rank UN
69.4	LIFE expectancy years
12.8	EDUCATION expected years
\$ 10.8	INCOME per year in thousands
\$ 6.7	WEALTH total accumulated in thousands
\$ 32.0	INEQUALITY Income richest 10% per year in thousands
\$ 3.1	INEQUALITY Income poorest 10% per year in thousands
0.7	LAND RESOURCES hectares
+1.1%	POPULATION CHANGE % per year
6	NATURAL RESOURCE CONSUMPTION tonnes per year
112	Natural resource consumption tonnes cumulative
430	Natural resource consumption tonnes in average lifetime
+3.5%	Natural resource consumption tonnes trend 25 years
2	EMISSIONS CO2 tonnes from consumption per year
47	Emissions CO2 tonnes from consumption cumulative
139	Emissions CO2 tonnes from consumption in average lifetime
+4.7%	Emissions CO2 tonnes from consumption trend 25 years

Iran	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-2.0%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-6.2%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-23.2%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
60	DEVELOPMENT rank UN
76.2	LIFE expectancy years
14.9	EDUCATION expected years
\$ 19.1	INCOME per year in thousands
\$ 9.3	WEALTH total accumulated in thousands
\$ 59.1	INEQUALITY Income richest 10% per year in thousands
\$ 4.6	INEQUALITY Income poorest 10% per year in thousands
1.9	LAND RESOURCES hectares
+1.4%	POPULATION CHANGE % per year
14	NATURAL RESOURCE CONSUMPTION tonnes per year
299	Natural resource consumption tonnes cumulative
1,051	Natural resource consumption tonnes in average lifetime
+2.3%	Natural resource consumption tonnes trend 25 years
7	EMISSIONS CO2 tonnes from consumption per year
208	Emissions CO2 tonnes from consumption cumulative
556	Emissions CO2 tonnes from consumption in average lifetime
+4.5%	Emissions CO2 tonnes from consumption trend 25 years

Iraq	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+3.0%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
120	DEVELOPMENT rank UN
70.0	LIFE expectancy years
11.0	EDUCATION expected years
\$ 17.8	INCOME per year in thousands
\$ 8.3	WEALTH total accumulated in thousands
\$ 42.2	INEQUALITY Income richest 10% per year in thousands
\$ 6.6	INEQUALITY Income poorest 10% per year in thousands
1.1	LAND RESOURCES hectares
+2.5%	POPULATION CHANGE % per year
3	NATURAL RESOURCE CONSUMPTION tonnes per year
47	Natural resource consumption tonnes cumulative
189	Natural resource consumption tonnes in average lifetime
+1.6%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
105	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Ireland	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.1%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-7.5%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-27.5%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
4	DEVELOPMENT rank UN
81.6	LIFE expectancy years
19.6	EDUCATION expected years
\$ 53.8	INCOME per year in thousands
\$ 194.7	WEALTH total accumulated in thousands
\$ 136.5	INEQUALITY Income richest 10% per year in thousands
\$ 16.7	INEQUALITY Income poorest 10% per year in thousands
1.4	LAND RESOURCES hectares
+1.2%	POPULATION CHANGE % per year
20	NATURAL RESOURCE CONSUMPTION tonnes per year
511	Natural resource consumption tonnes cumulative
1,625	Natural resource consumption tonnes in average lifetime
+2.7%	Natural resource consumption tonnes trend 25 years
9	EMISSIONS CO2 tonnes from consumption per year
429	Emissions CO2 tonnes from consumption cumulative
759	Emissions CO2 tonnes from consumption in average lifetime
+0.2%	Emissions CO2 tonnes from consumption trend 25 years

NOTE: all data is per person - OurFutureUncompromised.org

Israel	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.3%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-8.6%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-32.0%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
22	DEVELOPMENT rank UN
82.7	LIFE expectancy years
15.9	EDUCATION expected years
\$ 126.9	INCOME per year in thousands
\$ 32.7	WEALTH total accumulated in thousands
\$ 90.6	INEQUALITY Income richest 10% per year in thousands
\$ 6.2	INEQUALITY Income poorest 10% per year in thousands
0.3	LAND RESOURCES hectares
+1.6%	POPULATION CHANGE % per year
21	NATURAL RESOURCE CONSUMPTION tonnes per year
516	Natural resource consumption tonnes cumulative
1,769	Natural resource consumption tonnes in average lifetime
+2.6%	Natural resource consumption tonnes trend 25 years
10	EMISSIONS CO2 tonnes from consumption per year
270	Emissions CO2 tonnes from consumption cumulative
860	Emissions CO2 tonnes from consumption in average lifetime
+2.1%	Emissions CO2 tonnes from consumption trend 25 years

Italy	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.1%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-6.0%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-22.1%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
28	DEVELOPMENT rank UN
83.2	LIFE expectancy years
16.3	EDUCATION expected years
\$ 35.3	INCOME per year in thousands
\$ 187.6	WEALTH total accumulated in thousands
\$ 90.7	INEQUALITY Income richest 10% per year in thousands
\$ 6.4	INEQUALITY Income poorest 10% per year in thousands
0.5	LAND RESOURCES hectares
+0.0%	POPULATION CHANGE % per year
20	NATURAL RESOURCE CONSUMPTION tonnes per year
556	Natural resource consumption tonnes cumulative
1,655	Natural resource consumption tonnes in average lifetime
+0.6%	Natural resource consumption tonnes trend 25 years
8	EMISSIONS CO2 tonnes from consumption per year
390	Emissions CO2 tonnes from consumption cumulative
649	Emissions CO2 tonnes from consumption in average lifetime
-0.8%	Emissions CO2 tonnes from consumption trend 25 years

Jamaica	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-0.2%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
0.8%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-2.1%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
97	DEVELOPMENT rank UN
76.1	LIFE expectancy years
13.1	EDUCATION expected years
\$ 7.8	INCOME per year in thousands
\$ 14.2	WEALTH total accumulated in thousands
\$ 9.7	INEQUALITY Income richest 10% per year in thousands
\$ 0.6	INEQUALITY Income poorest 10% per year in thousands
0.4	LAND RESOURCES hectares
+0.5%	POPULATION CHANGE % per year
8	NATURAL RESOURCE CONSUMPTION tonnes per year
230	Natural resource consumption tonnes cumulative
578	Natural resource consumption tonnes in average lifetime
+0.7%	Natural resource consumption tonnes trend 25 years
1	EMISSIONS CO2 tonnes from consumption per year
147	Emissions CO2 tonnes from consumption cumulative
84	Emissions CO2 tonnes from consumption in average lifetime
-2.9%	Emissions CO2 tonnes from consumption trend 25 years

Japan	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.7%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-9.9%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-36.4%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
19	DEVELOPMENT rank UN
83.9	LIFE expectancy years
15.2	EDUCATION expected years
\$ 39.0	INCOME per year in thousands
\$ 197.0	WEALTH total accumulated in thousands
\$ 96.3	INEQUALITY Income richest 10% per year in thousands
\$ 10.5	INEQUALITY Income poorest 10% per year in thousands
0.3	LAND RESOURCES hectares
-0.2%	POPULATION CHANGE % per year
25	NATURAL RESOURCE CONSUMPTION tonnes per year
698	Natural resource consumption tonnes cumulative
2,064	Natural resource consumption tonnes in average lifetime
+0.4%	Natural resource consumption tonnes trend 25 years
11	EMISSIONS CO2 tonnes from consumption per year
479	Emissions CO2 tonnes from consumption cumulative
940	Emissions CO2 tonnes from consumption in average lifetime
+0.3%	Emissions CO2 tonnes from consumption trend 25 years

Jordan	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
0.2%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-3.0%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-11.2%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
95	DEVELOPMENT rank UN
74.5	LIFE expectancy years
13.1	EDUCATION expected years
\$ 8.3	INCOME per year in thousands
\$ 14.4	WEALTH total accumulated in thousands
\$ 22.8	INEQUALITY Income richest 10% per year in thousands
\$ 2.9	INEQUALITY Income poorest 10% per year in thousands
0.9	LAND RESOURCES hectares
+1.9%	POPULATION CHANGE % per year
6	NATURAL RESOURCE CONSUMPTION tonnes per year
126	Natural resource consumption tonnes cumulative
477	Natural resource consumption tonnes in average lifetime
+3.8%	Natural resource consumption tonnes trend 25 years
4	EMISSIONS CO2 tonnes from consumption per year
65	Emissions CO2 tonnes from consumption cumulative
261	Emissions CO2 tonnes from consumption in average lifetime
+2.5%	Emissions CO2 tonnes from consumption trend 25 years

Kazakhstan	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-2.8%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-13.8%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-51.2%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
59	DEVELOPMENT rank UN
70.0	LIFE expectancy years
15.1	EDUCATION expected years
\$ 22.6	INCOME per year in thousands
\$ 17.2	WEALTH total accumulated in thousands
\$ 52.0	INEQUALITY Income richest 10% per year in thousands
\$ 9.7	INEQUALITY Income poorest 10% per year in thousands
14.4	LAND RESOURCES hectares
+1.3%	POPULATION CHANGE % per year
18	NATURAL RESOURCE CONSUMPTION tonnes per year
373	Natural resource consumption tonnes cumulative
1,253	Natural resource consumption tonnes in average lifetime
-0.8%	Natural resource consumption tonnes trend 25 years
13	EMISSIONS CO2 tonnes from consumption per year
635	Emissions CO2 tonnes from consumption cumulative
924	Emissions CO2 tonnes from consumption in average lifetime
+1.1%	Emissions CO2 tonnes from consumption trend 25 years

Kenya	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+2.6%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
+2.6%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
+0.3%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
142	DEVELOPMENT rank UN
67.3	LIFE expectancy years
12.1	EDUCATION expected years
\$ 3.0	INCOME per year in thousands
\$ 4.7	WEALTH total accumulated in thousands
\$ 9.4	INEQUALITY Income richest 10% per year in thousands
\$ 0.7	INEQUALITY Income poorest 10% per year in thousands
1.1	LAND RESOURCES hectares
+2.3%	POPULATION CHANGE % per year
3	NATURAL RESOURCE CONSUMPTION tonnes per year
56	Natural resource consumption tonnes cumulative
202	Natural resource consumption tonnes in average lifetime
+3.0%	Natural resource consumption tonnes trend 25 years
0.3	EMISSIONS CO2 tonnes from consumption per year
8	Emissions CO2 tonnes from consumption cumulative
20	Emissions CO2 tonnes from consumption in average lifetime
+2.3%	Emissions CO2 tonnes from consumption trend 25 years

Kiribati	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
135	DEVELOPMENT rank UN
66.5	LIFE expectancy years
12.9	EDUCATION expected years
\$ 3.0	INCOME per year in thousands
	WEALTH total accumulated in thousands
\$ 76.6	INEQUALITY Income richest 10% per year in thousands
\$ 6.8	INEQUALITY Income poorest 10% per year in thousands
0.7	LAND RESOURCES hectares
+1.5%	POPULATION CHANGE % per year
	NATURAL RESOURCE CONSUMPTION tonnes per year
	Natural resource consumption tonnes cumulative
	Natural resource consumption tonnes in average lifetime
	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
16	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Korea (Rep)	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.9%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-11.1%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-41.1%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
23	DEVELOPMENT rank UN
82.4	LIFE expectancy years
16.5	EDUCATION expected years
\$ 35.9	INCOME per year in thousands
\$ 142.5	WEALTH total accumulated in thousands
\$ 85.5	INEQUALITY Income richest 10% per year in thousands
\$ 9.3	INEQUALITY Income poorest 10% per year in thousands
0.2	LAND RESOURCES hectares
+0.2%	POPULATION CHANGE % per year
26	NATURAL RESOURCE CONSUMPTION tonnes per year
599	Natural resource consumption tonnes cumulative
2,174	Natural resource consumption tonnes in average lifetime
+2.5%	Natural resource consumption tonnes trend 25 years
13	EMISSIONS CO2 tonnes from consumption per year
312	Emissions CO2 tonnes from consumption cumulative
1,046	Emissions CO2 tonnes from consumption in average lifetime
+2.7%	Emissions CO2 tonnes from consumption trend 25 years

Kuwait	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-5.5%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-21.4%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-79.0%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
56	DEVELOPMENT rank UN
74.8	LIFE expectancy years
13.6	EDUCATION expected years
\$ 70.5	INCOME per year in thousands
\$ 96.3	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
0.4	LAND RESOURCES hectares
+2.1%	POPULATION CHANGE % per year
46	NATURAL RESOURCE CONSUMPTION tonnes per year
851	Natural resource consumption tonnes cumulative
3,426	Natural resource consumption tonnes in average lifetime
+4.1%	Natural resource consumption tonnes trend 25 years
24	EMISSIONS CO2 tonnes from consumption per year
636	Emissions CO2 tonnes from consumption cumulative
1,766	Emissions CO2 tonnes from consumption in average lifetime
+2.7%	Emissions CO2 tonnes from consumption trend 25 years

NOTE: all data is per person - OurFutureUncompromised.org

Kyrgyzstan	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-0.4%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-0.5%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-4.6%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
122	DEVELOPMENT rank UN
71.1	LIFE expectancy years
13.4	EDUCATION expected years
\$ 3.3	INCOME per year in thousands
\$ 3.3	WEALTH total accumulated in thousands
\$ 7.6	INEQUALITY Income richest 10% per year in thousands
\$ 1.4	INEQUALITY Income poorest 10% per year in thousands
2.9	LAND RESOURCES hectares
+1.8%	POPULATION CHANGE % per year
8	NATURAL RESOURCE CONSUMPTION tonnes per year
169	Natural resource consumption tonnes cumulative
569	Natural resource consumption tonnes in average lifetime
+2.0%	Natural resource consumption tonnes trend 25 years
2	EMISSIONS CO2 tonnes from consumption per year
317	Emissions CO2 tonnes from consumption cumulative
114	Emissions CO2 tonnes from consumption in average lifetime
-1.5%	Emissions CO2 tonnes from consumption trend 25 years

Laos	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+3.6%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-0.5%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-4.4%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
139	DEVELOPMENT rank UN
67.0	LIFE expectancy years
11.2	EDUCATION expected years
\$ 6.1	INCOME per year in thousands
\$ 3.8	WEALTH total accumulated in thousands
\$ 18.1	INEQUALITY Income richest 10% per year in thousands
\$ 1.9	INEQUALITY Income poorest 10% per year in thousands
3.2	LAND RESOURCES hectares
+1.5%	POPULATION CHANGE % per year
2	NATURAL RESOURCE CONSUMPTION tonnes per year
79	Natural resource consumption tonnes cumulative
147	Natural resource consumption tonnes in average lifetime
+8.7%	Natural resource consumption tonnes trend 25 years
1	EMISSIONS CO2 tonnes from consumption per year
6	Emissions CO2 tonnes from consumption cumulative
67	Emissions CO2 tonnes from consumption in average lifetime
+10.2%	Emissions CO2 tonnes from consumption trend 25 years

Latvia	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.6%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-5.9%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-21.5%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
41	DEVELOPMENT rank UN
74.7	LIFE expectancy years
15.8	EDUCATION expected years
\$ 25.0	INCOME per year in thousands
\$ 48.6	WEALTH total accumulated in thousands
\$ 65.3	INEQUALITY Income richest 10% per year in thousands
\$ 6.3	INEQUALITY Income poorest 10% per year in thousands
3.3	LAND RESOURCES hectares
-1.1%	POPULATION CHANGE % per year
23	NATURAL RESOURCE CONSUMPTION tonnes per year
396	Natural resource consumption tonnes cumulative
1,726	Natural resource consumption tonnes in average lifetime
+4.5%	Natural resource consumption tonnes trend 25 years
7	EMISSIONS CO2 tonnes from consumption per year
637	Emissions CO2 tonnes from consumption cumulative
486	Emissions CO2 tonnes from consumption in average lifetime
-2.2%	Emissions CO2 tonnes from consumption trend 25 years

NOTE: all data is per person - OurFutureUncompromised.org

Lebanon	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-2.2%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
81	DEVELOPMENT rank UN
79.8	LIFE expectancy years
12.5	EDUCATION expected years
\$ 13.4	INCOME per year in thousands
\$ 33.9	WEALTH total accumulated in thousands
\$ 33.2	INEQUALITY Income richest 10% per year in thousands
\$ 4.1	INEQUALITY Income poorest 10% per year in thousands
0.1	LAND RESOURCES hectares
+0.9%	POPULATION CHANGE % per year
15	NATURAL RESOURCE CONSUMPTION tonnes per year
284	Natural resource consumption tonnes cumulative
1,180	Natural resource consumption tonnes in average lifetime
+3.9%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
106	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Lesotho	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-1.5%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
159	DEVELOPMENT rank UN
54.6	LIFE expectancy years
10.6	EDUCATION expected years
\$ 3.3	INCOME per year in thousands
\$ 0.7	WEALTH total accumulated in thousands
\$ 13.3	INEQUALITY Income richest 10% per year in thousands
\$ 0.3	INEQUALITY Income poorest 10% per year in thousands
1.4	LAND RESOURCES hectares
+0.8%	POPULATION CHANGE % per year
12	NATURAL RESOURCE CONSUMPTION tonnes per year
160	Natural resource consumption tonnes cumulative
633	Natural resource consumption tonnes in average lifetime
+4.9%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
12	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Liberia	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
4.6%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
181	DEVELOPMENT rank UN
63.0	LIFE expectancy years
10.0	EDUCATION expected years
\$ 0.7	INCOME per year in thousands
\$ 1.0	WEALTH total accumulated in thousands
\$ 1.8	INEQUALITY Income richest 10% per year in thousands
\$ 0.2	INEQUALITY Income poorest 10% per year in thousands
1.9	LAND RESOURCES hectares
+2.5%	POPULATION CHANGE % per year
2	NATURAL RESOURCE CONSUMPTION tonnes per year
22	Natural resource consumption tonnes cumulative
101	Natural resource consumption tonnes in average lifetime
+3.8%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
10	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Libya	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
1.9%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
108	DEVELOPMENT rank UN
72.1	LIFE expectancy years
13.4	EDUCATION expected years
\$ 11.1	INCOME per year in thousands
\$ 12.0	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
25.6	LAND RESOURCES hectares
+1.4%	POPULATION CHANGE % per year
4	NATURAL RESOURCE CONSUMPTION tonnes per year
87	Natural resource consumption tonnes cumulative
274	Natural resource consumption tonnes in average lifetime
+0.9%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
307	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Liechtenstein	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
18	DEVELOPMENT rank UN
80.4	LIFE expectancy years
14.7	EDUCATION expected years
\$ 97.3	INCOME per year in thousands
	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
0.4	LAND RESOURCES hectares
+0.4%	POPULATION CHANGE % per year
	NATURAL RESOURCE CONSUMPTION tonnes per year
	Natural resource consumption tonnes cumulative
	Natural resource consumption tonnes in average lifetime
	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
23	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Lithuania	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-4.8%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-7.7%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-28.5%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
36	DEVELOPMENT rank UN
74.8	LIFE expectancy years
16.1	EDUCATION expected years
\$ 28.3	INCOME per year in thousands
\$ 41.8	WEALTH total accumulated in thousands
\$ 81.0	INEQUALITY Income richest 10% per year in thousands
\$ 5.9	INEQUALITY Income poorest 10% per year in thousands
2.3	LAND RESOURCES hectares
-1.5%	POPULATION CHANGE % per year
36	NATURAL RESOURCE CONSUMPTION tonnes per year
670	Natural resource consumption tonnes cumulative
2,669	Natural resource consumption tonnes in average lifetime
+3.5%	Natural resource consumption tonnes trend 25 years
8	EMISSIONS CO2 tonnes from consumption per year
629	Emissions CO2 tonnes from consumption cumulative
591	Emissions CO2 tonnes from consumption in average lifetime
-2.4%	Emissions CO2 tonnes from consumption trend 25 years

Luxembourg	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-7.8%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-33.9%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-100.0%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
21	DEVELOPMENT rank UN
82.0	LIFE expectancy years
14.0	EDUCATION expected years
\$ 65.0	INCOME per year in thousands
\$ 268.0	WEALTH total accumulated in thousands
\$ 165.1	INEQUALITY Income richest 10% per year in thousands
\$ 18.2	INEQUALITY Income poorest 10% per year in thousands
0.4	LAND RESOURCES hectares
+2.0%	POPULATION CHANGE % per year
103	NATURAL RESOURCE CONSUMPTION tonnes per year
2,032	Natural resource consumption tonnes cumulative
8,450	Natural resource consumption tonnes in average lifetime
+3.3%	Natural resource consumption tonnes trend 25 years
42	EMISSIONS CO2 tonnes from consumption per year
1,213	Emissions CO2 tonnes from consumption cumulative
3,467	Emissions CO2 tonnes from consumption in average lifetime
+2.7%	Emissions CO2 tonnes from consumption trend 25 years

Macedonia	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-2.0%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
82	DEVELOPMENT rank UN
75.9	LIFE expectancy years
13.3	EDUCATION expected years
\$ 12.5	INCOME per year in thousands
	WEALTH total accumulated in thousands
\$ 31.0	INEQUALITY Income richest 10% per year in thousands
\$ 2.1	INEQUALITY Income poorest 10% per year in thousands
1.2	LAND RESOURCES hectares
0.0%	POPULATION CHANGE % per year
14	NATURAL RESOURCE CONSUMPTION tonnes per year
290	Natural resource consumption tonnes cumulative
1,039	Natural resource consumption tonnes in average lifetime
+1.4%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
258	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Madagascar	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+6.6%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
+4.5%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
+2.7%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
161	DEVELOPMENT rank UN
66.3	LIFE expectancy years
10.6	EDUCATION expected years
\$ 1.4	INCOME per year in thousands
\$ 0.8	WEALTH total accumulated in thousands
\$ 4.7	INEQUALITY Income richest 10% per year in thousands
\$ 0.3	INEQUALITY Income poorest 10% per year in thousands
2.1	LAND RESOURCES hectares
+2.7%	POPULATION CHANGE % per year
1	NATURAL RESOURCE CONSUMPTION tonnes per year
15	Natural resource consumption tonnes cumulative
53	Natural resource consumption tonnes in average lifetime
+2.7%	Natural resource consumption tonnes trend 25 years
0.1	EMISSIONS CO2 tonnes from consumption per year
3	Emissions CO2 tonnes from consumption cumulative
7	Emissions CO2 tonnes from consumption in average lifetime
+1.7%	Emissions CO2 tonnes from consumption trend 25 years

Malawi	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+5.5%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
+4.2%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
+2.2%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
171	DEVELOPMENT rank UN
63.7	LIFE expectancy years
10.8	EDUCATION expected years
\$ 1.1	INCOME per year in thousands
\$ 0.6	WEALTH total accumulated in thousands
\$ 4.1	INEQUALITY Income richest 10% per year in thousands
\$ 0.3	INEQUALITY Income poorest 10% per year in thousands
0.5	LAND RESOURCES hectares
+2.7%	POPULATION CHANGE % per year
1	NATURAL RESOURCE CONSUMPTION tonnes per year
23	Natural resource consumption tonnes cumulative
76	Natural resource consumption tonnes in average lifetime
+2.9%	Natural resource consumption tonnes trend 25 years
0.1	EMISSIONS CO2 tonnes from consumption per year
3	Emissions CO2 tonnes from consumption cumulative
6	Emissions CO2 tonnes from consumption in average lifetime
+0.9%	Emissions CO2 tonnes from consumption trend 25 years

Malaysia	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.5%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-8.2%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-30.4%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
57	DEVELOPMENT rank UN
75.5	LIFE expectancy years
13.7	EDUCATION expected years
\$ 26.1	INCOME per year in thousands
\$ 21.4	WEALTH total accumulated in thousands
\$ 81.7	INEQUALITY Income richest 10% per year in thousands
\$ 6.0	INEQUALITY Income poorest 10% per year in thousands
1.0	LAND RESOURCES hectares
+1.3%	POPULATION CHANGE % per year
23	NATURAL RESOURCE CONSUMPTION tonnes per year
437	Natural resource consumption tonnes cumulative
1,705	Natural resource consumption tonnes in average lifetime
+3.6%	Natural resource consumption tonnes trend 25 years
9	EMISSIONS CO2 tonnes from consumption per year
167	Emissions CO2 tonnes from consumption cumulative
641	Emissions CO2 tonnes from consumption in average lifetime
+5.5%	Emissions CO2 tonnes from consumption trend 25 years

Maldives	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-2.2%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
102	DEVELOPMENT rank UN
77.6	LIFE expectancy years
12.6	EDUCATION expected years
\$ 13.6	INCOME per year in thousands
\$ 13.8	WEALTH total accumulated in thousands
\$ 40.6	INEQUALITY Income richest 10% per year in thousands
\$ 3.4	INEQUALITY Income poorest 10% per year in thousands
0.1	LAND RESOURCES hectares
+3.4%	POPULATION CHANGE % per year
15	NATURAL RESOURCE CONSUMPTION tonnes per year
227	Natural resource consumption tonnes cumulative
1,134	Natural resource consumption tonnes in average lifetime
+6.8%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
45	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Mali	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+1.3%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
182	DEVELOPMENT rank UN
58.5	LIFE expectancy years
7.7	EDUCATION expected years
\$ 2.0	INCOME per year in thousands
\$ 0.8	WEALTH total accumulated in thousands
\$ 5.0	INEQUALITY Income richest 10% per year in thousands
\$ 0.6	INEQUALITY Income poorest 10% per year in thousands
6.0	LAND RESOURCES hectares
+3.0%	POPULATION CHANGE % per year
5	NATURAL RESOURCE CONSUMPTION tonnes per year
71	Natural resource consumption tonnes cumulative
269	Natural resource consumption tonnes in average lifetime
+5.0%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
2	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Malta	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.9%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-9.3%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-35.0%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
29	DEVELOPMENT rank UN
81.0	LIFE expectancy years
15.9	EDUCATION expected years
\$ 34.4	INCOME per year in thousands
\$ 113.8	WEALTH total accumulated in thousands
\$ 81.2	INEQUALITY Income richest 10% per year in thousands
\$ 12.0	INEQUALITY Income poorest 10% per year in thousands
0.1	LAND RESOURCES hectares
+0.4%	POPULATION CHANGE % per year
26	NATURAL RESOURCE CONSUMPTION tonnes per year
671	Natural resource consumption tonnes cumulative
2,106	Natural resource consumption tonnes in average lifetime
+1.1%	Natural resource consumption tonnes trend 25 years
11	EMISSIONS CO2 tonnes from consumption per year
219	Emissions CO2 tonnes from consumption cumulative
915	Emissions CO2 tonnes from consumption in average lifetime
+2.2%	Emissions CO2 tonnes from consumption trend 25 years

Marshall Islands	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
	SUSTAINABLE DEVELOPMENT - natural resource consumption CUT / ADD % per year now by LAW for 7 tonnes by 2050 required (IRP)
	2°C GLOBAL WARMING - emissions CO2 CUT / ADD % per year now by LAW for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING - emissions CO2 CUT / ADD % per year now by LAW for 32 tonnes total limit now to 2100 (IPCC)
107	DEVELOPMENT rank UN
73.6	LIFE expectancy years
13.0	EDUCATION expected years
\$ 5.1	INCOME per year in thousands
	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
0.3	LAND RESOURCES hectares
+0.6%	POPULATION CHANGE % per year
	NATURAL RESOURCE CONSUMPTION tonnes per year
	Natural resource consumption tonnes cumulative
	Natural resource consumption tonnes in avg lifetime
	Natural resource consumption % per year 25 years trend
	EMISSIONS CO2 tonnes from consumption per year
45	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in avg lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Mauritania	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
3.2%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
159	DEVELOPMENT rank UN
63.4	LIFE expectancy years
8.6	EDUCATION expected years
\$ 3.6	INCOME per year in thousands
\$ 1.2	WEALTH total accumulated in thousands
\$ 8.9	INEQUALITY Income richest 10% per year in thousands
\$ 1.1	INEQUALITY Income poorest 10% per year in thousands
22.2	LAND RESOURCES hectares
+2.8%	POPULATION CHANGE % per year
3	NATURAL RESOURCE CONSUMPTION tonnes per year
53	Natural resource consumption tonnes cumulative
158	Natural resource consumption tonnes in average lifetime
+1.3%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
15	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Mauritius	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.3%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-0.9%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-5.3%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
65	DEVELOPMENT rank UN
74.9	LIFE expectancy years
15.1	EDUCATION expected years
\$ 20.2	INCOME per year in thousands
\$ 38.0	WEALTH total accumulated in thousands
\$ 63.8	INEQUALITY Income richest 10% per year in thousands
\$ 5.7	INEQUALITY Income poorest 10% per year in thousands
0.2	LAND RESOURCES hectares
+0.2%	POPULATION CHANGE % per year
21	NATURAL RESOURCE CONSUMPTION tonnes per year
473	Natural resource consumption tonnes cumulative
1,565	Natural resource consumption tonnes in average lifetime
+1.3%	Natural resource consumption tonnes trend 25 years
2	EMISSIONS CO2 tonnes from consumption per year
81	Emissions CO2 tonnes from consumption cumulative
165	Emissions CO2 tonnes from consumption in average lifetime
0.0%	Emissions CO2 tonnes from consumption trend 25 years

Mexico	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-0.6%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-3.9%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-14.0%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
74	DEVELOPMENT rank UN
77.3	LIFE expectancy years
14.1	EDUCATION expected years
\$ 16.9	INCOME per year in thousands
\$ 21.2	WEALTH total accumulated in thousands
\$ 66.6	INEQUALITY Income richest 10% per year in thousands
\$ 3.0	INEQUALITY Income poorest 10% per year in thousands
1.5	LAND RESOURCES hectares
+1.1%	POPULATION CHANGE % per year
8	NATURAL RESOURCE CONSUMPTION tonnes per year
216	Natural resource consumption tonnes cumulative
649	Natural resource consumption tonnes in average lifetime
+1.8%	Natural resource consumption tonnes trend 25 years
4	EMISSIONS CO2 tonnes from consumption per year
144	Emissions CO2 tonnes from consumption cumulative
325	Emissions CO2 tonnes from consumption in average lifetime
+2.0%	Emissions CO2 tonnes from consumption trend 25 years

NOTE: all data is per person - OurFutureUncompromised.org

Micronesia	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
131	DEVELOPMENT rank UN
69.3	LIFE expectancy years
11.7	EDUCATION expected years
\$ 3.8	INCOME per year in thousands
	WEALTH total accumulated in thousands
\$ 11.4	INEQUALITY Income richest 10% per year in thousands
\$ 0.7	INEQUALITY Income poorest 10% per year in thousands
0.6	LAND RESOURCES hectares
+1.0%	POPULATION CHANGE % per year
	NATURAL RESOURCE CONSUMPTION tonnes per year
	Natural resource consumption tonnes cumulative
	Natural resource consumption tonnes in average lifetime
	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
27	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Moldova	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
1.9%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
112	DEVELOPMENT rank UN
71.7	LIFE expectancy years
11.6	EDUCATION expected years
\$ 5.6	INCOME per year in thousands
\$ 10.1	WEALTH total accumulated in thousands
\$ 12.1	INEQUALITY Income richest 10% per year in thousands
\$ 2.4	INEQUALITY Income poorest 10% per year in thousands
0.8	LAND RESOURCES hectares
-0.2%	POPULATION CHANGE % per year
4	NATURAL RESOURCE CONSUMPTION tonnes per year
23	Natural resource consumption tonnes cumulative
273	Natural resource consumption tonnes in average lifetime
+15.0%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
464	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Mongolia	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-2.0%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-9.7%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-35.9%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
93	DEVELOPMENT rank UN
69.5	LIFE expectancy years
15.5	EDUCATION expected years
\$ 10.1	INCOME per year in thousands
\$ 3.8	WEALTH total accumulated in thousands
\$ 25.9	INEQUALITY Income richest 10% per year in thousands
\$ 3.3	INEQUALITY Income poorest 10% per year in thousands
47.4	LAND RESOURCES hectares
+1.8%	POPULATION CHANGE % per year
14	NATURAL RESOURCE CONSUMPTION tonnes per year
226	Natural resource consumption tonnes cumulative
966	Natural resource consumption tonnes in average lifetime
+0.5%	Natural resource consumption tonnes trend 25 years
9	EMISSIONS CO2 tonnes from consumption per year
183	Emissions CO2 tonnes from consumption cumulative
618	Emissions CO2 tonnes from consumption in average lifetime
+4.2%	Emissions CO2 tonnes from consumption trend 25 years

Montenegro	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.4%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
50	DEVELOPMENT rank UN
77.3	LIFE expectancy years
14.9	EDUCATION expected years
\$ 16.8	INCOME per year in thousands
\$ 40.6	WEALTH total accumulated in thousands
\$ 43.1	INEQUALITY Income richest 10% per year in thousands
\$ 5.9	INEQUALITY Income poorest 10% per year in thousands
2.1	LAND RESOURCES hectares
0.0%	POPULATION CHANGE % per year
22	NATURAL RESOURCE CONSUMPTION tonnes per year
379	Natural resource consumption tonnes cumulative
1,692	Natural resource consumption tonnes in average lifetime
+6.7%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
246	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Morocco	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+2.0%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-1.2%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-6.0%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
123	DEVELOPMENT rank UN
76.1	LIFE expectancy years
12.4	EDUCATION expected years
\$ 7.3	INCOME per year in thousands
\$ 8.4	WEALTH total accumulated in thousands
\$ 23.4	INEQUALITY Income richest 10% per year in thousands
\$ 2.0	INEQUALITY Income poorest 10% per year in thousands
1.2	LAND RESOURCES hectares
+1.3%	POPULATION CHANGE % per year
4	NATURAL RESOURCE CONSUMPTION tonnes per year
79	Natural resource consumption tonnes cumulative
281	Natural resource consumption tonnes in average lifetime
+2.1%	Natural resource consumption tonnes trend 25 years
2	EMISSIONS CO2 tonnes from consumption per year
45	Emissions CO2 tonnes from consumption cumulative
145	Emissions CO2 tonnes from consumption in average lifetime
+2.7%	Emissions CO2 tonnes from consumption trend 25 years

Mozambique	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
3.9%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
1.9%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-0.6%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
180	DEVELOPMENT rank UN
58.9	LIFE expectancy years
9.7	EDUCATION expected years
\$ 1.1	INCOME per year in thousands
\$ 0.4	WEALTH total accumulated in thousands
\$ 5.0	INEQUALITY Income richest 10% per year in thousands
\$ 0.2	INEQUALITY Income poorest 10% per year in thousands
2.5	LAND RESOURCES hectares
+2.9%	POPULATION CHANGE % per year
2	NATURAL RESOURCE CONSUMPTION tonnes per year
34	Natural resource consumption tonnes cumulative
118	Natural resource consumption tonnes in average lifetime
+3.6%	Natural resource consumption tonnes trend 25 years
0.4	EMISSIONS CO2 tonnes from consumption per year
6	Emissions CO2 tonnes from consumption cumulative
24	Emissions CO2 tonnes from consumption in average lifetime
+4.5%	Emissions CO2 tonnes from consumption trend 25 years

Myanmar	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+4.8%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
148	DEVELOPMENT rank UN
66.7	LIFE expectancy years
10.0	EDUCATION expected years
\$ 5.6	INCOME per year in thousands
\$ 2.1	WEALTH total accumulated in thousands
\$ 17.6	INEQUALITY Income richest 10% per year in thousands
\$ 1.7	INEQUALITY Income poorest 10% per year in thousands
1.2	LAND RESOURCES hectares
+0.6%	POPULATION CHANGE % per year
2	NATURAL RESOURCE CONSUMPTION tonnes per year
29	Natural resource consumption tonnes cumulative
100	Natural resource consumption tonnes in average lifetime
+2.2%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
4	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Namibia	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-0.1%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-2.6%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-10.1%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
129	DEVELOPMENT rank UN
64.9	LIFE expectancy years
12.3	EDUCATION expected years
\$ 9.4	INCOME per year in thousands
\$ 9.6	WEALTH total accumulated in thousands
\$ 44.4	INEQUALITY Income richest 10% per year in thousands
\$ 0.9	INEQUALITY Income poorest 10% per year in thousands
32.4	LAND RESOURCES hectares
+1.9%	POPULATION CHANGE % per year
7	NATURAL RESOURCE CONSUMPTION tonnes per year
199	Natural resource consumption tonnes cumulative
467	Natural resource consumption tonnes in average lifetime
+1.2%	Natural resource consumption tonnes trend 25 years
3	EMISSIONS CO2 tonnes from consumption per year
25	Emissions CO2 tonnes from consumption cumulative
175	Emissions CO2 tonnes from consumption in average lifetime
+7.2%	Emissions CO2 tonnes from consumption trend 25 years

NOTE: all data is per person - OurFutureUncompromised.org

Nepal	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+2.9%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
+1.0%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-1.9%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
149	DEVELOPMENT rank UN
70.6	LIFE expectancy years
12.2	EDUCATION expected years
\$ 2.5	INCOME per year in thousands
\$ 2.4	WEALTH total accumulated in thousands
\$ 6.5	INEQUALITY Income richest 10% per year in thousands
\$ 0.9	INEQUALITY Income poorest 10% per year in thousands
0.5	LAND RESOURCES hectares
+1.5%	POPULATION CHANGE % per year
3	NATURAL RESOURCE CONSUMPTION tonnes per year
49	Natural resource consumption tonnes cumulative
191	Natural resource consumption tonnes in average lifetime
+2.9%	Natural resource consumption tonnes trend 25 years
0.5	EMISSIONS CO2 tonnes from consumption per year
22	Emissions CO2 tonnes from consumption cumulative
35	Emissions CO2 tonnes from consumption in average lifetime
+10.8%	Emissions CO2 tonnes from consumption trend 25 years

Netherlands	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-4.0%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-7.2%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-26.7%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
10	DEVELOPMENT rank UN
82.0	LIFE expectancy years
18.0	EDUCATION expected years
\$ 47.9	INCOME per year in thousands
\$ 217.5	WEALTH total accumulated in thousands
\$ 110.2	INEQUALITY Income richest 10% per year in thousands
\$ 16.8	INEQUALITY Income poorest 10% per year in thousands
0.2	LAND RESOURCES hectares
+0.2%	POPULATION CHANGE % per year
27	NATURAL RESOURCE CONSUMPTION tonnes per year
654	Natural resource consumption tonnes cumulative
2,190	Natural resource consumption tonnes in average lifetime
+1.8%	Natural resource consumption tonnes trend 25 years
9	EMISSIONS CO2 tonnes from consumption per year
653	Emissions CO2 tonnes from consumption cumulative
746	Emissions CO2 tonnes from consumption in average lifetime
-1.2%	Emissions CO2 tonnes from consumption trend 25 years

New Zealand	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.7%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-7.5%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-27.6%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
16	DEVELOPMENT rank UN
82.0	LIFE expectancy years
18.9	EDUCATION expected years
\$ 34.0	INCOME per year in thousands
\$ 224.1	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
5.5	LAND RESOURCES hectares
+0.9%	POPULATION CHANGE % per year
24	NATURAL RESOURCE CONSUMPTION tonnes per year
554	Natural resource consumption tonnes cumulative
1,994	Natural resource consumption tonnes in average lifetime
+2.1%	Natural resource consumption tonnes trend 25 years
9	EMISSIONS CO2 tonnes from consumption per year
369	Emissions CO2 tonnes from consumption cumulative
706	Emissions CO2 tonnes from consumption in average lifetime
+1.5%	Emissions CO2 tonnes from consumption trend 25 years

NOTE: all data is per person - OurFutureUncompromised.org

Nicaragua	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+1.8%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
+2.8%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
+0.5%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
124	DEVELOPMENT rank UN
75.7	LIFE expectancy years
12.1	EDUCATION expected years
\$ 5.2	INCOME per year in thousands
\$ 5.6	WEALTH total accumulated in thousands
\$ 19.2	INEQUALITY Income richest 10% per year in thousands
\$ 1.0	INEQUALITY Income poorest 10% per year in thousands
1.8	LAND RESOURCES hectares
+1.3%	POPULATION CHANGE % per year
4	NATURAL RESOURCE CONSUMPTION tonnes per year
83	Natural resource consumption tonnes cumulative
295	Natural resource consumption tonnes in average lifetime
+3.1%	Natural resource consumption tonnes trend 25 years
20	EMISSIONS CO2 tonnes from consumption per year
26	Emissions CO2 tonnes from consumption cumulative
30	Emissions CO2 tonnes from consumption in average lifetime
-1.0%	Emissions CO2 tonnes from consumption trend 25 years

Niger	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+2.6%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
189	DEVELOPMENT rank UN
60.4	LIFE expectancy years
5.4	EDUCATION expected years
\$ 0.9	INCOME per year in thousands
\$ 0.4	WEALTH total accumulated in thousands
\$ 2.4	INEQUALITY Income richest 10% per year in thousands
\$ 0.3	INEQUALITY Income poorest 10% per year in thousands
5.2	LAND RESOURCES hectares
+3.8%	POPULATION CHANGE % per year
3	NATURAL RESOURCE CONSUMPTION tonnes per year
54	Natural resource consumption tonnes cumulative
181	Natural resource consumption tonnes in average lifetime
+3.6%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
2	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Nigeria	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+3.3%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
+2.8%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
+0.5%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
157	DEVELOPMENT rank UN
53.9	LIFE expectancy years
10.0	EDUCATION expected years
\$ 5.2	INCOME per year in thousands
\$ 2.2	WEALTH total accumulated in thousands
\$ 17.1	INEQUALITY Income richest 10% per year in thousands
\$ 1.0	INEQUALITY Income poorest 10% per year in thousands
0.4	LAND RESOURCES hectares
+2.6%	POPULATION CHANGE % per year
2	NATURAL RESOURCE CONSUMPTION tonnes per year
48	Natural resource consumption tonnes cumulative
129	Natural resource consumption tonnes in average lifetime
+3.3%	Natural resource consumption tonnes trend 25 years
0.3	EMISSIONS CO2 tonnes from consumption per year
18	Emissions CO2 tonnes from consumption cumulative
16	Emissions CO2 tonnes from consumption in average lifetime
+1.9%	Emissions CO2 tonnes from consumption trend 25 years

Norway	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-4.9%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-7.9%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-28.9%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
1	DEVELOPMENT rank UN
82.3	LIFE expectancy years
17.9	EDUCATION expected years
\$ 68.0	INCOME per year in thousands
\$ 203.8	WEALTH total accumulated in thousands
\$ 151.7	INEQUALITY Income richest 10% per year in thousands
\$ 23.8	INEQUALITY Income poorest 10% per year in thousands
6.7	LAND RESOURCES hectares
+0.8%	POPULATION CHANGE % per year
37	NATURAL RESOURCE CONSUMPTION tonnes per year
795	Natural resource consumption tonnes cumulative
3,079	Natural resource consumption tonnes in average lifetime
+2.4%	Natural resource consumption tonnes trend 25 years
10	EMISSIONS CO2 tonnes from consumption per year
488	Emissions CO2 tonnes from consumption cumulative
782	Emissions CO2 tonnes from consumption in average lifetime
+1.0%	Emissions CO2 tonnes from consumption trend 25 years

Oman	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-1.2%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-15.9%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-58.7%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
48	DEVELOPMENT rank UN
77.3	LIFE expectancy years
13.9	EDUCATION expected years
\$ 36.3	INCOME per year in thousands
\$ 31.4	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
6.1	LAND RESOURCES hectares
+3.6%	POPULATION CHANGE % per year
10	NATURAL RESOURCE CONSUMPTION tonnes per year
206	Natural resource consumption tonnes cumulative
796	Natural resource consumption tonnes in average lifetime
+2.5%	Natural resource consumption tonnes trend 25 years
16	EMISSIONS CO2 tonnes from consumption per year
235	Emissions CO2 tonnes from consumption cumulative
1,267	Emissions CO2 tonnes from consumption in average lifetime
+7.1%	Emissions CO2 tonnes from consumption trend 25 years

Pakistan	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+2.4%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
0.0%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-3.7%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
150	DEVELOPMENT rank UN
66.6	LIFE expectancy years
8.6	EDUCATION expected years
\$ 5.3	INCOME per year in thousands
\$ 2.1	WEALTH total accumulated in thousands
\$ 15.3	INEQUALITY Income richest 10% per year in thousands
\$ 2.1	INEQUALITY Income poorest 10% per year in thousands
0.3	LAND RESOURCES hectares
+2.0%	POPULATION CHANGE % per year
3	NATURAL RESOURCE CONSUMPTION tonnes per year
63	Natural resource consumption tonnes cumulative
213	Natural resource consumption tonnes in average lifetime
+2.5%	Natural resource consumption tonnes trend 25 years
1	EMISSIONS CO2 tonnes from consumption per year
8	Emissions CO2 tonnes from consumption cumulative
73	Emissions CO2 tonnes from consumption in average lifetime
+4.0%	Emissions CO2 tonnes from consumption trend 25 years

Palau	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
61	DEVELOPMENT rank UN
73.4	LIFE expectancy years
15.6	EDUCATION expected years
\$ 12.8	INCOME per year in thousands
	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
2.5	LAND RESOURCES hectares
+0.5%	POPULATION CHANGE % per year
	NATURAL RESOURCE CONSUMPTION tonnes per year
	Natural resource consumption tonnes cumulative
	Natural resource consumption tonnes in average lifetime
	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
422	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Palestine	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
119	DEVELOPMENT rank UN
73.6	LIFE expectancy years
12.8	EDUCATION expected years
\$ 5.1	INCOME per year in thousands
	WEALTH total accumulated in thousands
\$ 12.7	INEQUALITY Income richest 10% per year in thousands
\$ 1.5	INEQUALITY Income poorest 10% per year in thousands
0.1	LAND RESOURCES hectares
+2.4%	POPULATION CHANGE % per year
	NATURAL RESOURCE CONSUMPTION tonnes per year
	Natural resource consumption tonnes cumulative
	Natural resource consumption tonnes in average lifetime
	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
8	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Panama	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-0.2%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-3.6%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-13.4%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
66	DEVELOPMENT rank UN
78.2	LIFE expectancy years
12.7	EDUCATION expected years
\$ 19.2	INCOME per year in thousands
\$ 25.5	WEALTH total accumulated in thousands
\$ 72.3	INEQUALITY Income richest 10% per year in thousands
\$ 2.1	INEQUALITY Income poorest 10% per year in thousands
1.7	LAND RESOURCES hectares
+1.7%	POPULATION CHANGE % per year
7	NATURAL RESOURCE CONSUMPTION tonnes per year
176	Natural resource consumption tonnes cumulative
579	Natural resource consumption tonnes in average lifetime
+1.9%	Natural resource consumption tonnes trend 25 years
5	EMISSIONS CO2 tonnes from consumption per year
66	Emissions CO2 tonnes from consumption cumulative
383	Emissions CO2 tonnes from consumption in average lifetime
+8.0%	Emissions CO2 tonnes from consumption trend 25 years

NOTE: all data is per person - OurFutureUncompromised.org

Papua New Guinea	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+3.1%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
153	DEVELOPMENT rank UN
65.7	LIFE expectancy years
10.0	EDUCATION expected years
\$ 3.4	INCOME per year in thousands
\$ 3.4	WEALTH total accumulated in thousands
\$ 10.5	INEQUALITY Income richest 10% per year in thousands
\$ 0.6	INEQUALITY Income poorest 10% per year in thousands
5.1	LAND RESOURCES hectares
+2.0%	POPULATION CHANGE % per year
3	NATURAL RESOURCE CONSUMPTION tonnes per year
59	Natural resource consumption tonnes cumulative
171	Natural resource consumption tonnes in average lifetime
-0.1%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
18	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Paraguay	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-1.3%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
1.2%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-1.7%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
111	DEVELOPMENT rank UN
73.2	LIFE expectancy years
12.7	EDUCATION expected years
\$ 8.4	INCOME per year in thousands
\$ 7.2	WEALTH total accumulated in thousands
\$ 32.9	INEQUALITY Income richest 10% per year in thousands
\$ 1.4	INEQUALITY Income poorest 10% per year in thousands
5.6	LAND RESOURCES hectares
+1.3%	POPULATION CHANGE % per year
11	NATURAL RESOURCE CONSUMPTION tonnes per year
259	Natural resource consumption tonnes cumulative
783	Natural resource consumption tonnes in average lifetime
+3.5%	Natural resource consumption tonnes trend 25 years
1	EMISSIONS CO2 tonnes from consumption per year
22	Emissions CO2 tonnes from consumption cumulative
59	Emissions CO2 tonnes from consumption in average lifetime
+1.5%	Emissions CO2 tonnes from consumption trend 25 years

NOTE: all data is per person - OurFutureUncompromised.org

Peru	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-0.7%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-1.9%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-8.2%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
89	DEVELOPMENT rank UN
75.2	LIFE expectancy years
13.8	EDUCATION expected years
\$ 11.8	INCOME per year in thousands
\$ 11.6	WEALTH total accumulated in thousands
\$ 38.1	INEQUALITY Income richest 10% per year in thousands
\$ 2.0	INEQUALITY Income poorest 10% per year in thousands
3.9	LAND RESOURCES hectares
+1.6%	POPULATION CHANGE % per year
9	NATURAL RESOURCE CONSUMPTION tonnes per year
183	Natural resource consumption tonnes cumulative
669	Natural resource consumption tonnes in average lifetime
+3.7%	Natural resource consumption tonnes trend 25 years
2	EMISSIONS CO2 tonnes from consumption per year
58	Emissions CO2 tonnes from consumption cumulative
181	Emissions CO2 tonnes from consumption in average lifetime
+4.6%	Emissions CO2 tonnes from consumption trend 25 years

Philippines	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+1.5%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-0.8%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-5.2%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
113	DEVELOPMENT rank UN
69.2	LIFE expectancy years
12.6	EDUCATION expected years
\$ 9.2	INCOME per year in thousands
\$ 7.1	WEALTH total accumulated in thousands
\$ 31.9	INEQUALITY Income richest 10% per year in thousands
\$ 2.1	INEQUALITY Income poorest 10% per year in thousands
0.3	LAND RESOURCES hectares
+1.4%	POPULATION CHANGE % per year
4	NATURAL RESOURCE CONSUMPTION tonnes per year
93	Natural resource consumption tonnes cumulative
298	Natural resource consumption tonnes in average lifetime
+2.5%	Natural resource consumption tonnes trend 25 years
1	EMISSIONS CO2 tonnes from consumption per year
29	Emissions CO2 tonnes from consumption cumulative
97	Emissions CO2 tonnes from consumption in average lifetime
+3.5%	Emissions CO2 tonnes from consumption trend 25 years

Poland	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-2.7%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-6.8%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-25.0%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
33	DEVELOPMENT rank UN
77.8	LIFE expectancy years
16.4	EDUCATION expected years
\$ 26.2	INCOME per year in thousands
\$ 46.7	WEALTH total accumulated in thousands
\$ 63.3	INEQUALITY Income richest 10% per year in thousands
\$ 7.3	INEQUALITY Income poorest 10% per year in thousands
0.8	LAND RESOURCES hectares
-0.1%	POPULATION CHANGE % per year
17	NATURAL RESOURCE CONSUMPTION tonnes per year
472	Natural resource consumption tonnes cumulative
1,338	Natural resource consumption tonnes in average lifetime
+3.5%	Natural resource consumption tonnes trend 25 years
8	EMISSIONS CO2 tonnes from consumption per year
687	Emissions CO2 tonnes from consumption cumulative
614	Emissions CO2 tonnes from consumption in average lifetime
-0.7%	Emissions CO2 tonnes from consumption trend 25 years

Portugal	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-2.6%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-4.4%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-16.1%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
42	DEVELOPMENT rank UN
81.4	LIFE expectancy years
16.3	EDUCATION expected years
\$ 27.3	INCOME per year in thousands
\$ 107.3	WEALTH total accumulated in thousands
\$ 74.6	INEQUALITY Income richest 10% per year in thousands
\$ 6.6	INEQUALITY Income poorest 10% per year in thousands
0.9	LAND RESOURCES hectares
-0.3%	POPULATION CHANGE % per year
17	NATURAL RESOURCE CONSUMPTION tonnes per year
544	Natural resource consumption tonnes cumulative
1,352	Natural resource consumption tonnes in average lifetime
+0.6%	Natural resource consumption tonnes trend 25 years
5	EMISSIONS CO2 tonnes from consumption per year
232	Emissions CO2 tonnes from consumption cumulative
432	Emissions CO2 tonnes from consumption in average lifetime
+0.1%	Emissions CO2 tonnes from consumption trend 25 years

Qatar	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-1.9%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-33.8%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-100.0%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
37	DEVELOPMENT rank UN
78.3	LIFE expectancy years
13.4	EDUCATION expected years
\$ 116.8	INCOME per year in thousands
\$ 116.0	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
0.4	LAND RESOURCES hectares
+2.3%	POPULATION CHANGE % per year
13	NATURAL RESOURCE CONSUMPTION tonnes per year
221	Natural resource consumption tonnes cumulative
1,018	Natural resource consumption tonnes in average lifetime
+3.8%	Natural resource consumption tonnes trend 25 years
35	EMISSIONS CO2 tonnes from consumption per year
715	Emissions CO2 tonnes from consumption cumulative
2,718	Emissions CO2 tonnes from consumption in average lifetime
+8.5%	Emissions CO2 tonnes from consumption trend 25 years

Romania	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-2.6%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-3.0%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-11.4%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
52	DEVELOPMENT rank UN
75.6	LIFE expectancy years
14.3	EDUCATION expected years
\$ 22.6	INCOME per year in thousands
\$ 34.5	WEALTH total accumulated in thousands
\$ 55.9	INEQUALITY Income richest 10% per year in thousands
\$ 3.8	INEQUALITY Income poorest 10% per year in thousands
1.2	LAND RESOURCES hectares
-0.7%	POPULATION CHANGE % per year
17	NATURAL RESOURCE CONSUMPTION tonnes per year
335	Natural resource consumption tonnes cumulative
1,270	Natural resource consumption tonnes in average lifetime
+2.8%	Natural resource consumption tonnes trend 25 years
4	EMISSIONS CO2 tonnes from consumption per year
418	Emissions CO2 tonnes from consumption cumulative
287	Emissions CO2 tonnes from consumption in average lifetime
-3.1%	Emissions CO2 tonnes from consumption trend 25 years

Russia	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-1.0%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-8.4%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-31.2%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
49	DEVELOPMENT rank UN
71.2	LIFE expectancy years
15.5	EDUCATION expected years
\$ 24.2	INCOME per year in thousands
\$ 20.9	WEALTH total accumulated in thousands
\$ 72.0	INEQUALITY Income richest 10% per year in thousands
\$ 6.8	INEQUALITY Income poorest 10% per year in thousands
11.2	LAND RESOURCES hectares
+0.1%	POPULATION CHANGE % per year
10	NATURAL RESOURCE CONSUMPTION tonnes per year
210	Natural resource consumption tonnes cumulative
705	Natural resource consumption tonnes in average lifetime
0.0%	Natural resource consumption tonnes trend 25 years
10	EMISSIONS CO2 tonnes from consumption per year
702	Emissions CO2 tonnes from consumption cumulative
691	Emissions CO2 tonnes from consumption in average lifetime
-2.2%	Emissions CO2 tonnes from consumption trend 25 years

NOTE: all data is per person - OurFutureUncompromised.org

Rwanda	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+2.5%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
+9.5%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
+7.7%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
158	DEVELOPMENT rank UN
67.5	LIFE expectancy years
11.2	EDUCATION expected years
\$ 1.8	INCOME per year in thousands
\$ 1.7	WEALTH total accumulated in thousands
\$ 6.4	INEQUALITY Income richest 10% per year in thousands
\$ 0.4	INEQUALITY Income poorest 10% per year in thousands
0.2	LAND RESOURCES hectares
+2.6%	POPULATION CHANGE % per year
3	NATURAL RESOURCE CONSUMPTION tonnes per year
51	Natural resource consumption tonnes cumulative
209	Natural resource consumption tonnes in average lifetime
+3.3%	Natural resource consumption tonnes trend 25 years
0.1	EMISSIONS CO2 tonnes from consumption per year
2	Emissions CO2 tonnes from consumption cumulative
1	Emissions CO2 tonnes from consumption in average lifetime
-7.6%	Emissions CO2 tonnes from consumption trend 25 years

Saint Kitts & Nevis	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
72	DEVELOPMENT rank UN
74.4	LIFE expectancy years
14.4	EDUCATION expected years
\$ 24.0	INCOME per year in thousands
	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
0.5	LAND RESOURCES hectares
+0.8%	POPULATION CHANGE % per year
	NATURAL RESOURCE CONSUMPTION tonnes per year
	Natural resource consumption tonnes cumulative
	Natural resource consumption tonnes in average lifetime
	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
125	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Saint Lucia	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
91	DEVELOPMENT rank UN
75.7	LIFE expectancy years
13.6	EDUCATION expected years
\$ 11.7	INCOME per year in thousands
\$ 26.6	WEALTH total accumulated in thousands
\$ 45.1	INEQUALITY Income richest 10% per year in thousands
\$ 1.1	INEQUALITY Income poorest 10% per year in thousands
0.3	LAND RESOURCES hectares
+0.5%	POPULATION CHANGE % per year
	NATURAL RESOURCE CONSUMPTION tonnes per year
	Natural resource consumption tonnes cumulative
	Natural resource consumption tonnes in average lifetime
	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
67	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Samoa	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-0.6%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
104	DEVELOPMENT rank UN
75.2	LIFE expectancy years
12.5	EDUCATION expected years
\$ 5.9	INCOME per year in thousands
\$ 20.0	WEALTH total accumulated in thousands
\$ 18.5	INEQUALITY Income richest 10% per year in thousands
\$ 1.6	INEQUALITY Income poorest 10% per year in thousands
1.4	LAND RESOURCES hectares
+0.5%	POPULATION CHANGE % per year
8	NATURAL RESOURCE CONSUMPTION tonnes per year
198	Natural resource consumption tonnes cumulative
632	Natural resource consumption tonnes in average lifetime
+1.1%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
34	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Sao Tome & Principe	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+0.3%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
143	DEVELOPMENT rank UN
66.8	LIFE expectancy years
12.5	EDUCATION expected years
\$ 2.9	INCOME per year in thousands
\$ 1.7	WEALTH total accumulated in thousands
\$ 7.1	INEQUALITY Income richest 10% per year in thousands
\$ 1.0	INEQUALITY Income poorest 10% per year in thousands
0.4	LAND RESOURCES hectares
+1.9%	POPULATION CHANGE % per year
6	NATURAL RESOURCE CONSUMPTION tonnes per year
148	Natural resource consumption tonnes cumulative
414	Natural resource consumption tonnes in average lifetime
+1.1%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
14	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Saudi Arabia	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-1.6%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-18.2%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-67.3%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
40	DEVELOPMENT rank UN
74.7	LIFE expectancy years
16.9	EDUCATION expected years
\$ 49.7	INCOME per year in thousands
\$ 45.4	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
6.2	LAND RESOURCES hectares
+1.9%	POPULATION CHANGE % per year
12	NATURAL RESOURCE CONSUMPTION tonnes per year
432	Natural resource consumption tonnes cumulative
882	Natural resource consumption tonnes in average lifetime
-0.7%	Natural resource consumption tonnes trend 25 years
20	EMISSIONS CO2 tonnes from consumption per year
422	Emissions CO2 tonnes from consumption cumulative
1,487	Emissions CO2 tonnes from consumption in average lifetime
+5.7%	Emissions CO2 tonnes from consumption trend 25 years

Senegal	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+3.2%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
+2.6%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
+0.3%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
164	DEVELOPMENT rank UN
67.5	LIFE expectancy years
9.7	EDUCATION expected years
\$ 2.4	INCOME per year in thousands
\$ 2.0	WEALTH total accumulated in thousands
\$ 7.4	INEQUALITY Income richest 10% per year in thousands
\$ 0.5	INEQUALITY Income poorest 10% per year in thousands
1.1	LAND RESOURCES hectares
+2.8%	POPULATION CHANGE % per year
2	NATURAL RESOURCE CONSUMPTION tonnes per year
46	Natural resource consumption tonnes cumulative
162	Natural resource consumption tonnes in average lifetime
+3.2%	Natural resource consumption tonnes trend 25 years
0.3	EMISSIONS CO2 tonnes from consumption per year
13	Emissions CO2 tonnes from consumption cumulative
20	Emissions CO2 tonnes from consumption in average lifetime
+1.8%	Emissions CO2 tonnes from consumption trend 25 years

Serbia	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-2.6%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
67	DEVELOPMENT rank UN
75.3	LIFE expectancy years
14.6	EDUCATION expected years
\$ 13.0	INCOME per year in thousands
\$ 19.4	WEALTH total accumulated in thousands
\$ 37.4	INEQUALITY Income richest 10% per year in thousands
\$ 1.7	INEQUALITY Income poorest 10% per year in thousands
1.0	LAND RESOURCES hectares
-0.3%	POPULATION CHANGE % per year
17	NATURAL RESOURCE CONSUMPTION tonnes per year
429	Natural resource consumption tonnes cumulative
1,266	Natural resource consumption tonnes in average lifetime
+2.4%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
284	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Seychelles	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.6%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
62	DEVELOPMENT rank UN
73.7	LIFE expectancy years
14.8	EDUCATION expected years
\$ 26.1	INCOME per year in thousands
\$ 40.3	WEALTH total accumulated in thousands
\$ 104.0	INEQUALITY Income richest 10% per year in thousands
\$ 5.0	INEQUALITY Income poorest 10% per year in thousands
0.5	LAND RESOURCES hectares
+0.7%	POPULATION CHANGE % per year
24	NATURAL RESOURCE CONSUMPTION tonnes per year
558	Natural resource consumption tonnes cumulative
1,748	Natural resource consumption tonnes in average lifetime
+1.8%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
170	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Sierra Leone	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+0.3%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
184	DEVELOPMENT rank UN
52.2	LIFE expectancy years
9.8	EDUCATION expected years
\$ 1.2	INCOME per year in thousands
\$ 0.3	WEALTH total accumulated in thousands
\$ 3.3	INEQUALITY Income richest 10% per year in thousands
\$ 0.4	INEQUALITY Income poorest 10% per year in thousands
0.9	LAND RESOURCES hectares
+2.1%	POPULATION CHANGE % per year
6	NATURAL RESOURCE CONSUMPTION tonnes per year
59	Natural resource consumption tonnes cumulative
334	Natural resource consumption tonnes in average lifetime
+6.9%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
5	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Singapore	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-6.9%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-19.4%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-71.5%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
9	DEVELOPMENT rank UN
83.2	LIFE expectancy years
16.2	EDUCATION expected years
\$ 82.5	INCOME per year in thousands
\$ 238.0	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
0.0	LAND RESOURCES hectares
+0.9%	POPULATION CHANGE % per year
73	NATURAL RESOURCE CONSUMPTION tonnes per year
1,307	Natural resource consumption tonnes cumulative
6,075	Natural resource consumption tonnes in average lifetime
+5.3%	Natural resource consumption tonnes trend 25 years
22	EMISSIONS CO2 tonnes from consumption per year
343	Emissions CO2 tonnes from consumption cumulative
1,864	Emissions CO2 tonnes from consumption in average lifetime
+2.3%	Emissions CO2 tonnes from consumption trend 25 years

Slovakia	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-5.5%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-7.4%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-27.3%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
38	DEVELOPMENT rank UN
77.0	LIFE expectancy years
15.0	EDUCATION expected years
\$ 29.5	INCOME per year in thousands
\$ 52.6	WEALTH total accumulated in thousands
\$ 61.6	INEQUALITY Income richest 10% per year in thousands
\$ 9.1	INEQUALITY Income poorest 10% per year in thousands
0.9	LAND RESOURCES hectares
+0.1%	POPULATION CHANGE % per year
45	NATURAL RESOURCE CONSUMPTION tonnes per year
747	Natural resource consumption tonnes cumulative
3,472	Natural resource consumption tonnes in average lifetime
+1.2%	Natural resource consumption tonnes trend 25 years
9	EMISSIONS CO2 tonnes from consumption per year
878	Emissions CO2 tonnes from consumption cumulative
670	Emissions CO2 tonnes from consumption in average lifetime
-1.9%	Emissions CO2 tonnes from consumption trend 25 years

Slovenia	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.5%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-6.5%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-23.5%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
25	DEVELOPMENT rank UN
81.1	LIFE expectancy years
17.2	EDUCATION expected years
\$ 30.6	INCOME per year in thousands
\$ 98.8	WEALTH total accumulated in thousands
\$ 64.2	INEQUALITY Income richest 10% per year in thousands
\$ 11.9	INEQUALITY Income poorest 10% per year in thousands
1.0	LAND RESOURCES hectares
+0.1%	POPULATION CHANGE % per year
22	NATURAL RESOURCE CONSUMPTION tonnes per year
585	Natural resource consumption tonnes cumulative
1,817	Natural resource consumption tonnes in average lifetime
+2.6%	Natural resource consumption tonnes trend 25 years
8	EMISSIONS CO2 tonnes from consumption per year
320	Emissions CO2 tonnes from consumption cumulative
657	Emissions CO2 tonnes from consumption in average lifetime
+0.3%	Emissions CO2 tonnes from consumption trend 25 years

NOTE: all data is per person - OurFutureUncompromised.org

Solomon Islands	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
152	DEVELOPMENT rank UN
71.0	LIFE expectancy years
10.2	EDUCATION expected years
\$ 1.9	INCOME per year in thousands
\$ 6.2	WEALTH total accumulated in thousands
\$ 5.5	INEQUALITY Income richest 10% per year in thousands
\$ 0.5	INEQUALITY Income poorest 10% per year in thousands
4.1	LAND RESOURCES hectares
+2.6%	POPULATION CHANGE % per year
	NATURAL RESOURCE CONSUMPTION tonnes per year
	Natural resource consumption tonnes cumulative
	Natural resource consumption tonnes in average lifetime
	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
12	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

South Africa	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-0.6%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-5.2%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-19.2%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
114	DEVELOPMENT rank UN
63.4	LIFE expectancy years
13.3	EDUCATION expected years
\$ 11.9	INCOME per year in thousands
\$ 13.2	WEALTH total accumulated in thousands
\$ 60.2	INEQUALITY Income richest 10% per year in thousands
\$ 1.1	INEQUALITY Income poorest 10% per year in thousands
2.0	LAND RESOURCES hectares
+1.4%	POPULATION CHANGE % per year
8	NATURAL RESOURCE CONSUMPTION tonnes per year
224	Natural resource consumption tonnes cumulative
533	Natural resource consumption tonnes in average lifetime
+0.7%	Natural resource consumption tonnes trend 25 years
6	EMISSIONS CO2 tonnes from consumption per year
350	Emissions CO2 tonnes from consumption cumulative
387	Emissions CO2 tonnes from consumption in average lifetime
+1.9%	Emissions CO2 tonnes from consumption trend 25 years

NOTE: all data is per person - OurFutureUncompromised.org

South Sudan	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-0.6%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
187	DEVELOPMENT rank UN
57.3	LIFE expectancy years
4.9	EDUCATION expected years
\$ 1.0	INCOME per year in thousands
	WEALTH total accumulated in thousands
\$ 3.2	INEQUALITY Income richest 10% per year in thousands
\$ 0.1	INEQUALITY Income poorest 10% per year in thousands
5.5	LAND RESOURCES hectares
+0.9%	POPULATION CHANGE % per year
9	NATURAL RESOURCE CONSUMPTION tonnes per year
9	Natural resource consumption tonnes cumulative
487	Natural resource consumption tonnes in average lifetime
+9.7%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
7	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Spain	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.4%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-5.0%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-18.4%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
26	DEVELOPMENT rank UN
83.3	LIFE expectancy years
17.9	EDUCATION expected years
\$ 34.3	INCOME per year in thousands
\$ 166.3	WEALTH total accumulated in thousands
\$ 89.8	INEQUALITY Income richest 10% per year in thousands
\$ 6.5	INEQUALITY Income poorest 10% per year in thousands
1.1	LAND RESOURCES hectares
0.0%	POPULATION CHANGE % per year
22	NATURAL RESOURCE CONSUMPTION tonnes per year
599	Natural resource consumption tonnes cumulative
1,833	Natural resource consumption tonnes in average lifetime
+1.8%	Natural resource consumption tonnes trend 25 years
6	EMISSIONS CO2 tonnes from consumption per year
296	Emissions CO2 tonnes from consumption cumulative
525	Emissions CO2 tonnes from consumption in average lifetime
+0.3%	Emissions CO2 tonnes from consumption trend 25 years

Sri Lanka	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+1.9%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-1.3%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-6.5%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
76	DEVELOPMENT rank UN
75.5	LIFE expectancy years
13.9	EDUCATION expected years
\$ 11.3	INCOME per year in thousands
\$ 13.9	WEALTH total accumulated in thousands
\$ 37.3	INEQUALITY Income richest 10% per year in thousands
\$ 3.3	INEQUALITY Income poorest 10% per year in thousands
0.3	LAND RESOURCES hectares
+0.5%	POPULATION CHANGE % per year
4	NATURAL RESOURCE CONSUMPTION tonnes per year
61	Natural resource consumption tonnes cumulative
287	Natural resource consumption tonnes in average lifetime
+5.5%	Natural resource consumption tonnes trend 25 years
2	EMISSIONS CO2 tonnes from consumption per year
21	Emissions CO2 tonnes from consumption cumulative
121	Emissions CO2 tonnes from consumption in average lifetime
+6.7%	Emissions CO2 tonnes from consumption trend 25 years

St Vincent & Grenadines	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
99	DEVELOPMENT rank UN
73.3	LIFE expectancy years
13.3	EDUCATION expected years
\$ 10.5	INCOME per year in thousands
\$ 13.6	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
0.4	LAND RESOURCES hectares
+0.3%	POPULATION CHANGE % per year
	NATURAL RESOURCE CONSUMPTION tonnes per year
	Natural resource consumption tonnes cumulative
	Natural resource consumption tonnes in average lifetime
	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
57	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Sudan	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+2.7%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
167	DEVELOPMENT rank UN
64.7	LIFE expectancy years
7.4	EDUCATION expected years
\$ 4.1	INCOME per year in thousands
\$ 0.3	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
4.0	LAND RESOURCES hectares
+2.4%	POPULATION CHANGE % per year
3	NATURAL RESOURCE CONSUMPTION tonnes per year
46	Natural resource consumption tonnes cumulative
188	Natural resource consumption tonnes in average lifetime
+19.2%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
7	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Suriname	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-2.1%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
100	DEVELOPMENT rank UN
71.5	LIFE expectancy years
12.7	EDUCATION expected years
\$ 13.3	INCOME per year in thousands
\$ 3.9	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
26.6	LAND RESOURCES hectares
+1.0%	POPULATION CHANGE % per year
14	NATURAL RESOURCE CONSUMPTION tonnes per year
344	Natural resource consumption tonnes cumulative
1,001	Natural resource consumption tonnes in average lifetime
+0.8%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
190	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

SWEDEN	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.7%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-5.7%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-20.9%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
8	DEVELOPMENT rank UN
82.6	LIFE expectancy years
17.6	EDUCATION expected years
\$ 47.8	INCOME per year in thousands
\$ 204.1	WEALTH total accumulated in thousands
\$ 109.4	INEQUALITY Income richest 10% per year in thousands
\$ 14.3	INEQUALITY Income poorest 10% per year in thousands
4.1	LAND RESOURCES hectares
+0.7%	POPULATION CHANGE % per year
24.2	NATURAL RESOURCE CONSUMPTION tonnes per year
675	Natural resource consumption tonnes cumulative
2,000	Natural resource consumption tonnes in average lifetime
+2.5%	Natural resource consumption tonnes trend 25 years
7.3	EMISSIONS CO2 tonnes from consumption per year
480	Emissions CO2 tonnes from consumption cumulative
603	Emissions CO2 tonnes from consumption in average lifetime
-0.4%	Emissions CO2 tonnes from consumption trend 25 years

Switzerland	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-4.4%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-13.0%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-48.0%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
2	DEVELOPMENT rank UN
83.5	LIFE expectancy years
16.2	EDUCATION expected years
\$ 57.6	INCOME per year in thousands
\$ 451.3	WEALTH total accumulated in thousands
\$ 145.2	INEQUALITY Income richest 10% per year in thousands
\$ 18.4	INEQUALITY Income poorest 10% per year in thousands
0.5	LAND RESOURCES hectares
+0.8%	POPULATION CHANGE % per year
31	NATURAL RESOURCE CONSUMPTION tonnes per year
651	Natural resource consumption tonnes cumulative
2,579	Natural resource consumption tonnes in average lifetime
+2.7%	Natural resource consumption tonnes trend 25 years
15	EMISSIONS CO2 tonnes from consumption per year
333	Emissions CO2 tonnes from consumption cumulative
1,210	Emissions CO2 tonnes from consumption in average lifetime
+1.6%	Emissions CO2 tonnes from consumption trend 25 years

NOTE: all data is per person - OurFutureUncompromised.org

Syrian Arab Rep	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+2.4%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
155	DEVELOPMENT rank UN
71.0	LIFE expectancy years
8.8	EDUCATION expected years
\$ 2.3	INCOME per year in thousands
\$ 1.2	WEALTH total accumulated in thousands
\$ 0.4	INEQUALITY Income richest 10% per year in thousands
\$ 0.0	INEQUALITY Income poorest 10% per year in thousands
1.0	LAND RESOURCES hectares
-0.6%	POPULATION CHANGE % per year
3	NATURAL RESOURCE CONSUMPTION tonnes per year
79	Natural resource consumption tonnes cumulative
227	Natural resource consumption tonnes in average lifetime
+0.9%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
97	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Tajikistan	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+1.9%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
128	DEVELOPMENT rank UN
71.2	LIFE expectancy years
11.2	EDUCATION expected years
\$ 3.3	INCOME per year in thousands
\$ 2.0	WEALTH total accumulated in thousands
\$ 8.8	INEQUALITY Income richest 10% per year in thousands
\$ 1.0	INEQUALITY Income poorest 10% per year in thousands
1.5	LAND RESOURCES hectares
+2.4%	POPULATION CHANGE % per year
4	NATURAL RESOURCE CONSUMPTION tonnes per year
43	Natural resource consumption tonnes cumulative
263	Natural resource consumption tonnes in average lifetime
+4.4%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
246	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Tanzania	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+5.1%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
+3.1%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
+0.9%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
154	DEVELOPMENT rank UN
66.3	LIFE expectancy years
8.9	EDUCATION expected years
\$ 2.7	INCOME per year in thousands
\$ 1.4	WEALTH total accumulated in thousands
\$ 8.2	INEQUALITY Income richest 10% per year in thousands
\$ 0.8	INEQUALITY Income poorest 10% per year in thousands
1.5	LAND RESOURCES hectares
+3.0%	POPULATION CHANGE % per year
1	NATURAL RESOURCE CONSUMPTION tonnes per year
27	Natural resource consumption tonnes cumulative
93	Natural resource consumption tonnes in average lifetime
+2.4%	Natural resource consumption tonnes trend 25 years
0.2	EMISSIONS CO2 tonnes from consumption per year
4	Emissions CO2 tonnes from consumption cumulative
13	Emissions CO2 tonnes from consumption in average lifetime
+4.4%	Emissions CO2 tonnes from consumption trend 25 years

Thailand	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-2.3%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-4.3%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-15.8%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
84	DEVELOPMENT rank UN
75.5	LIFE expectancy years
14.7	EDUCATION expected years
\$ 15.5	INCOME per year in thousands
\$ 16.7	WEALTH total accumulated in thousands
\$ 44.1	INEQUALITY Income richest 10% per year in thousands
\$ 4.7	INEQUALITY Income poorest 10% per year in thousands
0.7	LAND RESOURCES hectares
+0.3%	POPULATION CHANGE % per year
15	NATURAL RESOURCE CONSUMPTION tonnes per year
273	Natural resource consumption tonnes cumulative
1,125	Natural resource consumption tonnes in average lifetime
+3.2%	Natural resource consumption tonnes trend 25 years
5	EMISSIONS CO2 tonnes from consumption per year
103	Emissions CO2 tonnes from consumption cumulative
347	Emissions CO2 tonnes from consumption in average lifetime
+4.1%	Emissions CO2 tonnes from consumption trend 25 years

Timor-Leste	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
132	DEVELOPMENT rank UN
69.2	LIFE expectancy years
12.8	EDUCATION expected years
\$ 6.8	INCOME per year in thousands
\$ 2.4	WEALTH total accumulated in thousands
\$ 16.4	INEQUALITY Income richest 10% per year in thousands
\$ 2.7	INEQUALITY Income poorest 10% per year in thousands
1.1	LAND RESOURCES hectares
+1.9%	POPULATION CHANGE % per year
	NATURAL RESOURCE CONSUMPTION tonnes per year
	Natural resource consumption tonnes cumulative
	Natural resource consumption tonnes in average lifetime
	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
4	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Togo	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+3.2%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
+0.7%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-2.3%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
165	DEVELOPMENT rank UN
60.5	LIFE expectancy years
12.4	EDUCATION expected years
\$ 1.5	INCOME per year in thousands
\$ 0.6	WEALTH total accumulated in thousands
\$ 4.6	INEQUALITY Income richest 10% per year in thousands
\$ 0.3	INEQUALITY Income poorest 10% per year in thousands
0.7	LAND RESOURCES hectares
+2.5%	POPULATION CHANGE % per year
3	NATURAL RESOURCE CONSUMPTION tonnes per year
49	Natural resource consumption tonnes cumulative
151	Natural resource consumption tonnes in average lifetime
+2.0%	Natural resource consumption tonnes trend 25 years
1	EMISSIONS CO2 tonnes from consumption per year
8	Emissions CO2 tonnes from consumption cumulative
48	Emissions CO2 tonnes from consumption in average lifetime
+6.5%	Emissions CO2 tonnes from consumption trend 25 years

Tonga	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
98	DEVELOPMENT rank UN
73.2	LIFE expectancy years
14.3	EDUCATION expected years
\$ 5.5	INCOME per year in thousands
\$ 27.0	WEALTH total accumulated in thousands
\$ 16.5	INEQUALITY Income richest 10% per year in thousands
\$ 1.6	INEQUALITY Income poorest 10% per year in thousands
0.7	LAND RESOURCES hectares
+1.0%	POPULATION CHANGE % per year
	NATURAL RESOURCE CONSUMPTION tonnes per year
	Natural resource consumption tonnes cumulative
	Natural resource consumption tonnes in average lifetime
	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
38	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Trinidad & Tobago	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+0.7%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-10.1%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-37.0%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
69	DEVELOPMENT rank UN
70.8	LIFE expectancy years
12.9	EDUCATION expected years
\$ 28.6	INCOME per year in thousands
\$ 29.6	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
0.4	LAND RESOURCES hectares
+0.4%	POPULATION CHANGE % per year
6	NATURAL RESOURCE CONSUMPTION tonnes per year
138	Natural resource consumption tonnes cumulative
389	Natural resource consumption tonnes in average lifetime
+1.7%	Natural resource consumption tonnes trend 25 years
13	EMISSIONS CO2 tonnes from consumption per year
1,068	Emissions CO2 tonnes from consumption cumulative
941	Emissions CO2 tonnes from consumption in average lifetime
+1.2%	Emissions CO2 tonnes from consumption trend 25 years

Tunisia	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+0.4%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
+0.9%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-2.0%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
96	DEVELOPMENT rank UN
75.9	LIFE expectancy years
15.1	EDUCATION expected years
\$ 10.3	INCOME per year in thousands
\$ 9.6	WEALTH total accumulated in thousands
\$ 26.3	INEQUALITY Income richest 10% per year in thousands
\$ 3.3	INEQUALITY Income poorest 10% per year in thousands
1.3	LAND RESOURCES hectares
+1.1%	POPULATION CHANGE % per year
6	NATURAL RESOURCE CONSUMPTION tonnes per year
146	Natural resource consumption tonnes cumulative
463	Natural resource consumption tonnes in average lifetime
+1.6%	Natural resource consumption tonnes trend 25 years
1	EMISSIONS CO2 tonnes from consumption per year
71	Emissions CO2 tonnes from consumption cumulative
76	Emissions CO2 tonnes from consumption in average lifetime
-0.8%	Emissions CO2 tonnes from consumption trend 25 years

Turkey	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-2.5%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-5.3%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-19.6%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
64	DEVELOPMENT rank UN
76.0	LIFE expectancy years
15.2	EDUCATION expected years
\$ 24.8	INCOME per year in thousands
\$ 16.2	WEALTH total accumulated in thousands
\$ 5.5	INEQUALITY Income richest 10% per year in thousands
\$ 79.6	INEQUALITY Income poorest 10% per year in thousands
0.9	LAND RESOURCES hectares
+1.4%	POPULATION CHANGE % per year
16	NATURAL RESOURCE CONSUMPTION tonnes per year
264	Natural resource consumption tonnes cumulative
1,216	Natural resource consumption tonnes in average lifetime
+4.2%	Natural resource consumption tonnes trend 25 years
6	EMISSIONS CO2 tonnes from consumption per year
114	Emissions CO2 tonnes from consumption cumulative
441	Emissions CO2 tonnes from consumption in average lifetime
+2.8%	Emissions CO2 tonnes from consumption trend 25 years

Turkmenistan	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.4%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
109	DEVELOPMENT rank UN
68.0	LIFE expectancy years
10.8	EDUCATION expected years
\$ 15.6	INCOME per year in thousands
\$ 9.5	WEALTH total accumulated in thousands
\$ 49.4	INEQUALITY Income richest 10% per year in thousands
\$ 4.1	INEQUALITY Income poorest 10% per year in thousands
7.8	LAND RESOURCES hectares
+1.6%	POPULATION CHANGE % per year
22	NATURAL RESOURCE CONSUMPTION tonnes per year
318	Natural resource consumption tonnes cumulative
1,468	Natural resource consumption tonnes in average lifetime
+4.2%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
476	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Uganda	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+3.2%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
+4.5%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
+2.6%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
162	DEVELOPMENT rank UN
60.2	LIFE expectancy years
11.6	EDUCATION expected years
\$ 1.7	INCOME per year in thousands
\$ 0.7	WEALTH total accumulated in thousands
\$ 5.7	INEQUALITY Income richest 10% per year in thousands
\$ 0.4	INEQUALITY Income poorest 10% per year in thousands
0.4	LAND RESOURCES hectares
+3.6%	POPULATION CHANGE % per year
3	NATURAL RESOURCE CONSUMPTION tonnes per year
47	Natural resource consumption tonnes cumulative
150	Natural resource consumption tonnes in average lifetime
+3.4%	Natural resource consumption tonnes trend 25 years
0%	EMISSIONS CO2 tonnes from consumption per year
2	Emissions CO2 tonnes from consumption cumulative
6	Emissions CO2 tonnes from consumption in average lifetime
+3.6%	Emissions CO2 tonnes from consumption trend 25 years

United Arab Emirates	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-5.7%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-25.6%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-94.5%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
34	DEVELOPMENT rank UN
77.4	LIFE expectancy years
13.6	EDUCATION expected years
\$ 67.8	INCOME per year in thousands
\$ 94.3	WEALTH total accumulated in thousands
	INEQUALITY Income richest 10% per year in thousands
	INEQUALITY Income poorest 10% per year in thousands
0.8	LAND RESOURCES hectares
+1.3%	POPULATION CHANGE % per year
48	NATURAL RESOURCE CONSUMPTION tonnes per year
741	Natural resource consumption tonnes cumulative
3,747	Natural resource consumption tonnes in average lifetime
+7.6%	Natural resource consumption tonnes trend 25 years
28	EMISSIONS CO2 tonnes from consumption per year
444	Emissions CO2 tonnes from consumption cumulative
2,144	Emissions CO2 tonnes from consumption in average lifetime
+6.0%	Emissions CO2 tonnes from consumption trend 25 years

Ukraine	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-1.6%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-4.8%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-17.6%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
88	DEVELOPMENT rank UN
72.1	LIFE expectancy years
15.0	EDUCATION expected years
\$ 8.1	INCOME per year in thousands
\$ 7.0	WEALTH total accumulated in thousands
\$ 17.2	INEQUALITY Income richest 10% per year in thousands
\$ 3.5	INEQUALITY Income poorest 10% per year in thousands
1.3	LAND RESOURCES hectares
-0.5%	POPULATION CHANGE % per year
12	NATURAL RESOURCE CONSUMPTION tonnes per year
202	Natural resource consumption tonnes cumulative
865	Natural resource consumption tonnes in average lifetime
+2.2%	Natural resource consumption tonnes trend 25 years
5	EMISSIONS CO2 tonnes from consumption per year
650	Emissions CO2 tonnes from consumption cumulative
389	Emissions CO2 tonnes from consumption in average lifetime
-1.8%	Emissions CO2 tonnes from consumption trend 25 years

UK	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-3.4%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-6.6%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-24.4%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
14	DEVELOPMENT rank UN
81.7	LIFE expectancy years
17.4	EDUCATION expected years
\$ 39.1	INCOME per year in thousands
\$ 212.4	WEALTH total accumulated in thousands
\$ 99.4	INEQUALITY Income richest 10% per year in thousands
\$ 11.3	INEQUALITY Income poorest 10% per year in thousands
0.4	LAND RESOURCES hectares
+0.6%	POPULATION CHANGE % per year
22	NATURAL RESOURCE CONSUMPTION tonnes per year
580	Natural resource consumption tonnes cumulative
1,822	Natural resource consumption tonnes in average lifetime
+1.4%	Natural resource consumption tonnes trend 25 years
9	EMISSIONS CO2 tonnes from consumption per year
1,050	Emissions CO2 tonnes from consumption cumulative
703	Emissions CO2 tonnes from consumption in average lifetime
-0.6%	Emissions CO2 tonnes from consumption trend 25 years

United States	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-4.4%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-15.0%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-55.4%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
13	DEVELOPMENT rank UN
79.5	LIFE expectancy years
16.5	EDUCATION expected years
\$ 54.9	INCOME per year in thousands
\$ 322.1	WEALTH total accumulated in thousands
\$ 168.1	INEQUALITY Income richest 10% per year in thousands
\$ 9.3	INEQUALITY Income poorest 10% per year in thousands
2.8	LAND RESOURCES hectares
+0.6%	POPULATION CHANGE % per year
31	NATURAL RESOURCE CONSUMPTION tonnes per year
832	Natural resource consumption tonnes cumulative
2,434	Natural resource consumption tonnes in average lifetime
+1.5%	Natural resource consumption tonnes trend 25 years
18	EMISSIONS CO2 tonnes from consumption per year
1,204	Emissions CO2 tonnes from consumption cumulative
1,440	Emissions CO2 tonnes from consumption in average lifetime
+0.4%	Emissions CO2 tonnes from consumption trend 25 years

Uruguay	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-4.7%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-1.0%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-5.6%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
55	DEVELOPMENT rank UN
77.6	LIFE expectancy years
15.9	EDUCATION expected years
\$ 19.9	INCOME per year in thousands
\$ 21.9	WEALTH total accumulated in thousands
\$ 59.2	INEQUALITY Income richest 10% per year in thousands
\$ 4.6	INEQUALITY Income poorest 10% per year in thousands
5.0	LAND RESOURCES hectares
+0.4%	POPULATION CHANGE % per year
35	NATURAL RESOURCE CONSUMPTION tonnes per year
666	Natural resource consumption tonnes cumulative
2,702	Natural resource consumption tonnes in average lifetime
+5.3%	Natural resource consumption tonnes trend 25 years
2	EMISSIONS CO2 tonnes from consumption per year
103	Emissions CO2 tonnes from consumption cumulative
163	Emissions CO2 tonnes from consumption in average lifetime
+1.2%	Emissions CO2 tonnes from consumption trend 25 years

NOTE: all data is per person - OurFutureUncompromised.org

Uzbekistan	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+0.4%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
105	DEVELOPMENT rank UN
71.4	LIFE expectancy years
12.0	EDUCATION expected years
\$6.5	INCOME per year in thousands
	WEALTH total accumulated in thousands
\$0.6	INEQUALITY Income richest 10% per year in thousands
\$0.1	INEQUALITY Income poorest 10% per year in thousands
1.3	LAND RESOURCES hectares
+1.6%	POPULATION CHANGE % per year
6	NATURAL RESOURCE CONSUMPTION tonnes per year
118	Natural resource consumption tonnes cumulative
443	Natural resource consumption tonnes in average lifetime
+2.0%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
348	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Vanuatu	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-0.4%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
138	DEVELOPMENT rank UN
72.3	LIFE expectancy years
10.9	EDUCATION expected years
\$3.0	INCOME per year in thousands
\$7.9	WEALTH total accumulated in thousands
\$8.8	INEQUALITY Income richest 10% per year in thousands
\$0.8	INEQUALITY Income poorest 10% per year in thousands
4.0	LAND RESOURCES hectares
+2.5%	POPULATION CHANGE % per year
8	NATURAL RESOURCE CONSUMPTION tonnes per year
161	Natural resource consumption tonnes cumulative
571	Natural resource consumption tonnes in average lifetime
+2.1%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
16	Emissions CO2 tonnes from consumption cumulative
	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Venezuela	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+0.1%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-4.4%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-16.1%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
78	DEVELOPMENT rank UN
74.7	LIFE expectancy years
14.3	EDUCATION expected years
\$10.7	INCOME per year in thousands
\$10.8	WEALTH total accumulated in thousands
\$1.1	INEQUALITY Income richest 10% per year in thousands
\$0.0	INEQUALITY Income poorest 10% per year in thousands
3.1	LAND RESOURCES hectares
-1.1%	POPULATION CHANGE % per year
7	NATURAL RESOURCE CONSUMPTION tonnes per year
176	Natural resource consumption tonnes cumulative
516	Natural resource consumption tonnes in average lifetime
+0.4%	Natural resource consumption tonnes trend 25 years
5	EMISSIONS CO2 tonnes from consumption per year
237	Emissions CO2 tonnes from consumption cumulative
359	Emissions CO2 tonnes from consumption in average lifetime
+2.1%	Emissions CO2 tonnes from consumption trend 25 years

Viet Nam	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
-1.1%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
-2.0%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-8.3%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
117	DEVELOPMENT rank UN
76.5	LIFE expectancy years
12.7	EDUCATION expected years
\$5.9	INCOME per year in thousands
\$8.3	WEALTH total accumulated in thousands
\$15.9	INEQUALITY Income richest 10% per year in thousands
\$1.5	INEQUALITY Income poorest 10% per year in thousands
0.3	LAND RESOURCES hectares
+1.0%	POPULATION CHANGE % per year
10	NATURAL RESOURCE CONSUMPTION tonnes per year
161	Natural resource consumption tonnes cumulative
765	Natural resource consumption tonnes in average lifetime
+8.6%	Natural resource consumption tonnes trend 25 years
2	EMISSIONS CO2 tonnes from consumption per year
35	Emissions CO2 tonnes from consumption cumulative
176	Emissions CO2 tonnes from consumption in average lifetime
+8.9%	Emissions CO2 tonnes from consumption trend 25 years

Yemen	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+5.6%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
178	DEVELOPMENT rank UN
65.2	LIFE expectancy years
9.0	EDUCATION expected years
\$1.2	INCOME per year in thousands
\$2.5	WEALTH total accumulated in thousands
\$3.6	INEQUALITY Income richest 10% per year in thousands
\$0.4	INEQUALITY Income poorest 10% per year in thousands
1.8	LAND RESOURCES hectares
+2.4%	POPULATION CHANGE % per year
1.2	NATURAL RESOURCE CONSUMPTION tonnes per year
26	Natural resource consumption tonnes cumulative
78	Natural resource consumption tonnes in average lifetime
-1.5%	Natural resource consumption tonnes trend 25 years
	EMISSIONS CO2 tonnes from consumption per year
	Emissions CO2 tonnes from consumption cumulative
22	Emissions CO2 tonnes from consumption in average lifetime
	Emissions CO2 tonnes from consumption trend 25 years

Zambia	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+2.0%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
+1.6%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
-0.9%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
145	DEVELOPMENT rank UN
62.3	LIFE expectancy years
12.5	EDUCATION expected years
\$3.6	INCOME per year in thousands
\$1.1	WEALTH total accumulated in thousands
\$15.8	INEQUALITY Income richest 10% per year in thousands
\$0.4	INEQUALITY Income poorest 10% per year in thousands
4.0	LAND RESOURCES hectares
+2.9%	POPULATION CHANGE % per year
4	NATURAL RESOURCE CONSUMPTION tonnes per year
69	Natural resource consumption tonnes cumulative
224	Natural resource consumption tonnes in average lifetime
+1.5%	Natural resource consumption tonnes trend 25 years
0.4	EMISSIONS CO2 tonnes from consumption per year
7	Emissions CO2 tonnes from consumption cumulative
25	Emissions CO2 tonnes from consumption in average lifetime
+2.3%	Emissions CO2 tonnes from consumption trend 25 years

Zimbabwe	SUSTAINABLE DEVELOPMENT / 2°C / 1.5°C science
+7.7%	SUSTAINABLE DEVELOPMENT: natural resource consumption reduced / increased % per year now by law for 7 tonnes by 2050 science limit (IRP)
+2.8%	2°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 117 tonnes total limit now to 2100 (IPCC)
+0.4%	1.5°C GLOBAL WARMING: CO2 emissions reduced / increased % per year now by law for 32 tonnes total limit now to 2100 (IPCC)
156	DEVELOPMENT rank UN
61.7	LIFE expectancy years
10.3	EDUCATION expected years
\$1.7	INCOME per year in thousands
\$2.7	WEALTH total accumulated in thousands
\$5.7	INEQUALITY Income richest 10% per year in thousands
\$0.4	INEQUALITY Income poorest 10% per year in thousands
2.6	LAND RESOURCES hectares
+1.5%	POPULATION CHANGE % per year
1	NATURAL RESOURCE CONSUMPTION tonnes per year
46	Natural resource consumption tonnes cumulative
37	Natural resource consumption tonnes in average lifetime
+3.9%	Natural resource consumption tonnes trend 25 years
0.3	EMISSIONS CO2 tonnes from consumption per year
46	Emissions CO2 tonnes from consumption cumulative
19	Emissions CO2 tonnes from consumption in average lifetime
-5.5%	Emissions CO2 tonnes from consumption trend 25 years