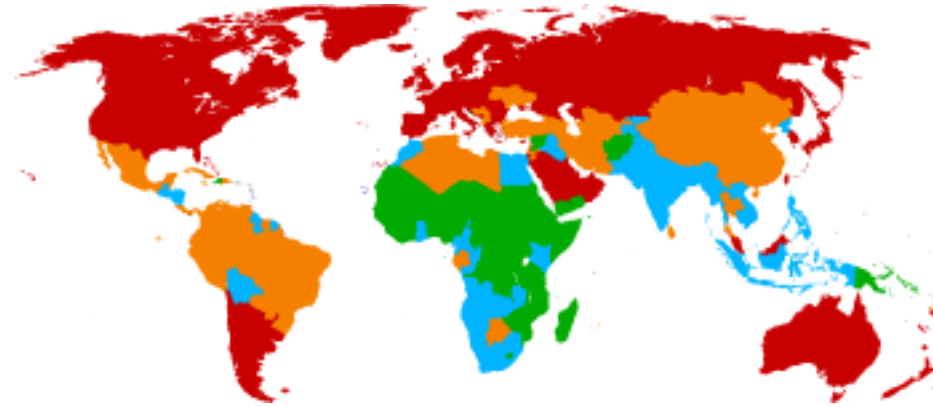


For SUSTAINABLE DEVELOPMENT including GLOBAL WARMING held to 1.5°C / 2°C

by science and responsibility, here are the national actions required for international agreement, **decrease (-)** or **Increase (+)** in natural resource Consumption and CO2 emissions per year now by law.



UN Very High Developed (red), High Developed (orange), Medium Developed (blue), Low Developed (green), the last number is the UN development rank. All science OurFutureUncompromised.org.

Contact: Birgit van Munster, Michael Wadleigh, +44 7538 416 407 OurFutureUncompromised@gmail.com

AFGHANISTAN, +6% Consumption +2% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 168
ALBANIA, -1% Consumption +4% trend, **+1% CO2 for 2°C** -3% trend, **-2% CO2 for 1.5°C**, per year now by law, 68
ALGERIA, +3% Consumption +4% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 85
ANDORRA, Consumption trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 35
ANGOLA, +2% Consumption +4% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 147
ANTIGUA & BARBUDA, -2% Consumption -1% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 70
ARGENTINA, -2% Consumption +2% trend, **-4% CO2 for 2°C** +3% trend, **-16% CO2 for 1.5°C**, per year now by law, 47
ARMENIA, -1% Consumption +3% trend, **+1% CO2 for 2°C** -2% trend, **-2% CO2 for 1.5°C**, per year now by law, 83
AUSTRALIA, -5% Consumption +2% trend, **-13% CO2 for 2°C** +2% trend, **-48% CO2 for 1.5°C**, per year now by law, 3
AUSTRIA, -5% Consumption +2% trend, **-9% CO2 for 2°C** 0% trend, **-33% CO2 for 1.5°C**, per year now by law, 20

AZERBAIJAN, 0% Consumption *-1% trend, -4% CO2 for 2°C 0% trend, -16% CO2 for 1.5°C, per year now by law, 80*

BAHAMAS, -3% Consumption *-1% trend, CO2 for 2°C trend, CO2 for 1.5°C, per year now by law, 54*

BAHRAIN, -2% Consumption *0% trend, -11% CO2 for 2°C +2% trend, -39% CO2 for 1.5°C, per year now by law, 43*

BANGLADESH, +3% Consumption *+3% trend, +1% CO2 for 2°C +7% trend, -3% CO2 for 1.5°C, per year now by law, 136*

BARBADOS, -1% Consumption *-2% trend, CO2 for 2°C trend, CO2 for 1.5°C, per year now by law, 58*

BELARUS, Consumption *+2% trend, -7% CO2 for 2°C +3% trend, -25% CO2 for 1.5°C, per year now by law, 53*

BELGIUM, -4% Consumption *+1% trend, -13% CO2 for 2°C +1% trend, -48% CO2 for 1.5°C, per year now by law, 17*

BELIZE, 0% Consumption *+1% trend, CO2 for 2°C trend, CO2 for 1.5°C, per year now by law, 106*

BENIN, +2% Consumption *+4% trend, +2% CO2 for 2°C +6% trend, 0% CO2 for 1.5°C, per year now by law, 163*

BHUTAN, -1% Consumption *+2% trend, CO2 for 2°C trend, CO2 for 1.5°C, per year now by law, 134*

BOLIVIA, +2% Consumption *+2% trend, +2% CO2 for 2°C 0% trend, 0% CO2 for 1.5°C, per year now by law, 118*

BOSNIA & HERZ., -1% Consumption *0% trend, CO2 for 2°C trend, CO2 for 1.5°C, per year now by law, 77*

BOTSWANA, -5% Consumption *+3% trend, -8% CO2 for 2°C +6% trend, -29% CO2 for 1.5°C, per year now by law, 101*

BRAZIL, -2% Consumption *+4% trend, -2% CO2 for 2°C +3% trend, -9% CO2 for 1.5°C, per year now by law, 79*

BRUNEI DARUSSALAM, -3% Consumption *+2% trend, -26% CO2 for 2°C +4% trend, -94% CO2 for 1.5°C, per year now by law, 39*

BULGARIA, -2% Consumption *+2% trend, -5% CO2 for 2°C -2% trend, -17% CO2 for 1.5°C, per year now by law, 51*

BURKINA FASO, +2% Consumption *+4% trend, +5% CO2 for 2°C +1% trend, +4% CO2 for 1.5°C, per year now by law, 183*

BURUNDI, +5% Consumption *+1% trend, CO2 for 2°C trend, CO2 for 1.5°C, per year now by law, 185*

CABO VERDE, -1% Consumption *+3% trend, CO2 for 2°C trend, CO2 for 1.5°C, per year now by law, 125*

CAMBODIA, +2% Consumption *+4% trend, 0% CO2 for 2°C +9% trend, -4% CO2 for 1.5°C, per year now by law, 146*

CAMEROON, +4% Consumption *+2% trend, +4% CO2 for 2°C +3% trend, +2% CO2 for 1.5°C, per year now by law, 151*

CANADA, -5% Consumption *+1% trend, -13% CO2 for 2°C +1% trend, -49% CO2 for 1.5°C, per year now by law, 12*

CENTRAL AFRICA REP., +3% Consumption *+1% trend, CO2 for 2°C trend, CO2 for 1.5°C, per year now by law, 188*

CHAD, +5% Consumption *+2% trend, CO2 for 2°C trend, CO2 for 1.5°C, per year now by law, 186*

CHILE, -3% Consumption *+3% trend, -5% CO2 for 2°C +4% trend, -18% CO2 for 1.5°C, per year now by law, 44*

CHINA, -3% Consumption *+6% trend, -6% CO2 for 2°C +5% trend, -22% CO2 for 1.5°C, per year now by law, 86*

COLOMBIA, -1% Consumption *+3% trend, -2% CO2 for 2°C +2% trend, -7% CO2 for 1.5°C, per year now by law, 90*

COMOROS, Consumption *trend, CO2 for 2°C trend, CO2 for 1.5°C, per year now by law, 165*

CONGO DR, +4% Consumption *+1% trend, CO2 for 2°C trend, CO2 for 1.5°C, per year now by law, 176*

CONGO, +11% Consumption *+2% trend, CO2 for 2°C trend, CO2 for 1.5°C, per year now by law, 137*

COSTA RICA, 0% Consumption *+3% trend, 0% CO2 for 2°C +1% trend, -3% CO2 for 1.5°C, per year now by law, 63*

CÔTE D'IVOIRE, +6% Consumption *0% trend, +3% CO2 for 2°C 0% trend, +1% CO2 for 1.5°C, per year now by law, 170*

CROATIA, -2% Consumption +2% trend, **-3% CO2 for 2°C** 0% trend, **-13% CO2 for 1.5°C**, per year now by law, 46

CUBA, 0% Consumption -2% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 73

CYPRUS, -3% Consumption +3% trend, **-5% CO2 for 2°C** +1% trend, **-16% CO2 for 1.5°C**, per year now by law, 32

CZECHIA, -4% Consumption +3% trend, **-8% CO2 for 2°C** -2% trend, **-31% CO2 for 1.5°C**, per year now by law, 27

DENMARK, -4% Consumption +2% trend, **-7% CO2 for 2°C** 0% trend, **-27% CO2 for 1.5°C**, per year now by law, 11

DJIBOUTI, +3% Consumption +1% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 172

DOMINICA, Consumption trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 103

DOMINICAN REP., +1% Consumption +3% trend, **+1% CO2 for 2°C** 0% trend, **-1% CO2 for 1.5°C**, per year now by law, 94

ECUADOR, -1% Consumption +3% trend, **-2% CO2 for 2°C** +4% trend, **-9% CO2 for 1.5°C**, per year now by law, 87

EGYPT, +1% Consumption +3% trend, **-2% CO2 for 2°C** +4% trend, **-8% CO2 for 1.5°C**, per year now by law, 115

EL SALVADOR, +1% Consumption +3% trend, **+2% CO2 for 2°C** 0% trend, **-1% CO2 for 1.5°C**, per year now by law, 121

EQUA. GUINEA, Consumption trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 141

ERITREA, 0% Consumption +14% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 179

ESTONIA, -4% Consumption +2% trend, **-12% CO2 for 2°C** -2% trend, **-43% CO2 for 1.5°C**, per year now by law, 30

ESWATINI, Consumption +1% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 144

ETHIOPIA, Consumption -1% trend, **+4% CO2 for 2°C** +4% trend, **+2% CO2 for 1.5°C**, per year now by law, 173

FIJI, 0% Consumption 0% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 92

FINLAND, -5% Consumption +1% trend, **-10% CO2 for 2°C** 0% trend, **-37% CO2 for 1.5°C**, per year now by law, 15

FRANCE, -3% Consumption +1% trend, **-6% CO2 for 2°C** 0% trend, **-21% CO2 for 1.5°C**, per year now by law, 24

GABON, +1% Consumption +1% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 110

GAMBIA, +3% Consumption +2% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 174

GEORGIA, -1% Consumption -2% trend, **-1% CO2 for 2°C** -2% trend, **-5% CO2 for 1.5°C**, per year now by law, 71

GERMANY, -3% Consumption 0% trend, **-9% CO2 for 2°C** -1% trend, **-33% CO2 for 1.5°C**, per year now by law, 5

GHANA, +2% Consumption +3% trend, **+2% CO2 for 2°C** +3% trend, **0% CO2 for 1.5°C**, per year now by law, 140

GREECE, -4% Consumption +1% trend, **-4% CO2 for 2°C** -2% trend, **-16% CO2 for 1.5°C**, per year now by law, 31

GRENADA, Consumption +4% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 75

GUATEMALA, +2% Consumption +2% trend, **+2% CO2 for 2°C** +1% trend, **0% CO2 for 1.5°C**, per year now by law, 127

GUINEA-BISSAU, Consumption trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 177

GUINEA, +4% Consumption trend, **+8% CO2 for 2°C** -5% trend, **+6% CO2 for 1.5°C**, per year now by law, 175

GUYANA, Consumption +2% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 126

HAITI, +6% Consumption +2% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 168

HONDURAS, +2% Consumption +4% trend, **+2% CO2 for 2°C** +2% trend, **0% CO2 for 1.5°C**, per year now by law, 133

HONG KONG, Consumption *trend*, **-17% CO2 for 2°C** +2% trend, **-61% CO2 for 1.5°C**, per year now by law, 7
HUNGARY, **-2% Consumption** +1% trend, **-6% CO2 for 2°C** -1% trend, **-21% CO2 for 1.5°C**, per year now by law, 45
ICELAND, **-5% Consumption** +2% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 6
INDIA, **+1% Consumption** +3% trend, **-1% CO2 for 2°C** +5% trend, **-6% CO2 for 1.5°C**, per year now by law, 130
INDONESIA, **0% Consumption** +4% trend, **-1% CO2 for 2°C** +5% trend, **-7% CO2 for 1.5°C**, per year now by law, 116
IRAN, **-2% Consumption** +2% trend, **-6% CO2 for 2°C** +5% trend, **-23% CO2 for 1.5°C**, per year now by law, 60
IRAQ, **+3% Consumption** +2% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 120
IRELAND, **-3% Consumption** +3% trend, **-8% CO2 for 2°C** 0% trend, **-28% CO2 for 1.5°C**, per year now by law, 4
ISRAEL, **-3% Consumption** +3% trend, **-9% CO2 for 2°C** +2% trend, **-32% CO2 for 1.5°C**, per year now by law, 22
ITALY, **-3% Consumption** +1% trend, **-6% CO2 for 2°C** -1% trend, **-22% CO2 for 1.5°C**, per year now by law, 28
JAMAICA, **0% Consumption** +1% trend, **+1% CO2 for 2°C** -3% trend, **-2% CO2 for 1.5°C**, per year now by law, 97
JAPAN, **-4% Consumption** 0% trend, **-10% CO2 for 2°C** 0% trend, **-36% CO2 for 1.5°C**, per year now by law, 19
JORDAN, **0% Consumption** +4% trend, **-3% CO2 for 2°C** +2% trend, **-11% CO2 for 1.5°C**, per year now by law, 95
KAZAKHSTAN, **-3% Consumption** -1% trend, **-14% CO2 for 2°C** +1% trend, **-51% CO2 for 1.5°C**, per year now by law, 59
KENYA, **+3% Consumption** +3% trend, **+3% CO2 for 2°C** +2% trend, **0% CO2 for 1.5°C**, per year now by law, 142
KIRIBATI, Consumption *trend*, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 135
KOREA SOUTH, **-4% Consumption** +3% trend, **-11% CO2 for 2°C** +3% trend, **-41% CO2 for 1.5°C**, per year now by law, 23
KUWAIT, **-6% Consumption** +4% trend, **-21% CO2 for 2°C** +3% trend, **-79% CO2 for 1.5°C**, per year now by law, 56
KYRGYZSTAN, **0% Consumption** +2% trend, **-1% CO2 for 2°C** -1% trend, **-5% CO2 for 1.5°C**, per year now by law, 122
LAOS, **+4% Consumption** +9% trend, **-1% CO2 for 2°C** +10% trend, **-4% CO2 for 1.5°C**, per year now by law, 139
LATVIA, **-4% Consumption** +5% trend, **-6% CO2 for 2°C** -2% trend, **-22% CO2 for 1.5°C**, per year now by law, 41
LEBANON, **-2% Consumption** +4% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 81
LESOTHO, **-2% Consumption** +5% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 159
LIBERIA, **+5% Consumption** +4% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 181
LIBYA, **+2% Consumption** +1% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 108
LIECHTENSTEIN, Consumption *trend*, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 18
LITHUANIA, **-5% Consumption** +3% trend, **-8% CO2 for 2°C** -2% trend, **-29% CO2 for 1.5°C**, per year now by law, 36
LUXEMBOURG, **-8% Consumption** +3% trend, **-34% CO2 for 2°C** +3% trend, **-100% CO2 for 1.5°C**, per year now by law, 21
MACEDONIA, Consumption +1% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 82
MADAGASCAR, **+7% Consumption** +3% trend, **+5% CO2 for 2°C** +2% trend, **+3% CO2 for 1.5°C**, per year now by law, 161
MALAWI, **+6% Consumption** +3% trend, **+4% CO2 for 2°C** +1% trend, **+2% CO2 for 1.5°C**, per year now by law, 171
MALAYSIA, **-4% Consumption** +4% trend, **-8% CO2 for 2°C** +6% trend, **-30% CO2 for 1.5°C**, per year now by law, 57

MALDIVES, -2% Consumption +7% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 102

MALI, +1% Consumption +5% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 182

MALTA, -4% Consumption +1% trend, **-9% CO2 for 2°C** +2% trend, **-35% CO2 for 1.5°C**, per year now by law, 29

MARSHALL ISLANDS, Consumption trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 107

MAURITANIA, +3% Consumption +1% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 159

MAURITIUS, -3% Consumption +1% trend, **-1% CO2 for 2°C** 0% trend, **-5% CO2 for 1.5°C**, per year now by law, 65

MEXICO, -1% Consumption +2% trend, **-4% CO2 for 2°C** +2% trend, **-14% CO2 for 1.5°C**, per year now by law, 74

MICRONESIA, Consumption trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 131

MOLDOVA, Consumption +15% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 112

MONGOLIA, -2% Consumption 0% trend, **-10% CO2 for 2°C** +4% trend, **-36% CO2 for 1.5°C**, per year now by law, 93

MONTENEGRO, -3% Consumption +7% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 50

MOROCCO, +2% Consumption +2% trend, **-1% CO2 for 2°C** +3% trend, **-6% CO2 for 1.5°C**, per year now by law, 123

MOZAMBIQUE, +4% Consumption +4% trend, **+2% CO2 for 2°C** +4% trend, **-1% CO2 for 1.5°C**, per year now by law, 180

MYANMAR, +5% Consumption +2% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 148

NAMIBIA, 0% Consumption +1% trend, **-3% CO2 for 2°C** +7% trend, **-10% CO2 for 1.5°C**, per year now by law, 129

NEPAL, +3% Consumption trend, **+1% CO2 for 2°C** +11% trend, **-2% CO2 for 1.5°C**, per year now by law, 149

NETHERLANDS, -4% Consumption +2% trend, **-7% CO2 for 2°C** -1% trend, **-27% CO2 for 1.5°C**, per year now by law, 10

NEW ZEALAND, -4% Consumption +2% trend, **-8% CO2 for 2°C** +1% trend, **-28% CO2 for 1.5°C**, per year now by law, 16

NICARAGUA, +2% Consumption +3% trend, **+3% CO2 for 2°C** -1% trend, **+1% CO2 for 1.5°C**, per year now by law, 124

NIGER, +3% Consumption +4% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 189

NIGERIA, +3% Consumption +3% trend, **+3% CO2 for 2°C** +2% trend, **+1% CO2 for 1.5°C**, per year now by law, 157

NORWAY, -5% Consumption +2% trend, **-8% CO2 for 2°C** +1% trend, **-29% CO2 for 1.5°C**, per year now by law, 1

OMAN, -1% Consumption +2% trend, **-16% CO2 for 2°C** +7% trend, **-59% CO2 for 1.5°C**, per year now by law, 48

PAKISTAN, +2% Consumption +2% trend, **0% CO2 for 2°C** +4% trend, **-4% CO2 for 1.5°C**, per year now by law, 150

PALAU, Consumption trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 61

PALESTINE, Consumption trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 119

PANAMA, 0% Consumption +2% trend, **-4% CO2 for 2°C** +8% trend, **-13% CO2 for 1.5°C**, per year now by law, 66

PAPUA NEW GUINEA, +3% Consumption 0% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 153

PARAGUAY, -1% Consumption +3% trend, **+1% CO2 for 2°C** +2% trend, **-2% CO2 for 1.5°C**, per year now by law, 111

PERU, -1% Consumption +4% trend, **-2% CO2 for 2°C** +5% trend, **-8% CO2 for 1.5°C**, per year now by law, 89

PHILIPPINES, +2% Consumption +3% trend, **-1% CO2 for 2°C** +4% trend, **-5% CO2 for 1.5°C**, per year now by law, 113

POLAND, -3% Consumption +3% trend, **-7% CO2 for 2°C** -1% trend, **-25% CO2 for 1.5°C**, per year now by law, 33

PORTUGAL, -3% Consumption +1% trend, **-4% CO2 for 2°C** 0% trend, **-16% CO2 for 1.5°C**, per year now by law, 42
QATAR, -2% Consumption +4% trend, **-34% CO2 for 2°C** +8% trend, **-100% CO2 for 1.5°C**, per year now by law, 37
ROMANIA, -3% Consumption +3% trend, **-3% CO2 for 2°C** -3% trend, **-11% CO2 for 1.5°C**, per year now by law, 52
RUSSIA, -1% Consumption 0% trend, **-8% CO2 for 2°C** -2% trend, **-31% CO2 for 1.5°C**, per year now by law, 49
RWANDA, +3% Consumption +3% trend, **+10% CO2 for 2°C** -8% trend, **+8% CO2 for 1.5°C**, per year now by law, 158
SAINT KITTS & NEVIS, Consumption trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 72
SAINT LUCIA, Consumption trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 91
SAMOA, -1% Consumption +1% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 104
SAO TOME & PRIN., 0% Consumption +1% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 143
SAUDI ARABIA, -2% Consumption -1% trend, **-18% CO2 for 2°C** +6% trend, **-67% CO2 for 1.5°C**, per year now by law, 40
SENEGAL, +3% Consumption +3% trend, **+3% CO2 for 2°C** +2% trend, **0% CO2 for 1.5°C**, per year now by law, 164
SERBIA, Consumption +2% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 67
SEYCHELLES, -4% Consumption +2% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 62
SIERRA LEONE, 0% Consumption +7% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 184
SINGAPORE, -7% Consumption +5% trend, **-19% CO2 for 2°C** +2% trend, **-72% CO2 for 1.5°C**, per year now by law, 9
SLOVAKIA, -6% Consumption +1% trend, **-7% CO2 for 2°C** -2% trend, **-27% CO2 for 1.5°C**, per year now by law, 38
SLOVENIA, -4% Consumption +3% trend, **-7% CO2 for 2°C** 0% trend, **-24% CO2 for 1.5°C**, per year now by law, 25
SOLOMON ISLANDS, Consumption trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 152
SOUTH AFRICA, -1% Consumption +1% trend, **-5% CO2 for 2°C** +2% trend, **-19% CO2 for 1.5°C**, per year now by law, 114
SOUTH SUDAN, -1% Consumption +10% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 187
SPAIN, -3% Consumption +2% trend, **-5% CO2 for 2°C** 0% trend, **-18% CO2 for 1.5°C**, per year now by law, 26
SRI LANKA, +2% Consumption +6% trend, **-1% CO2 for 2°C** +7% trend, **-7% CO2 for 1.5°C**, per year now by law, 76
ST VINCENT & GREN., Consumption trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 99
SUDAN, +3% Consumption +19% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 167
SURINAME, -2% Consumption +1% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 100
SWEDEN, -4% Consumption +2% trend, **-6% CO2 for 2°C** 0% trend, **-21% CO2 for 1.5°C**, per year now by law, 8
SWITZERLAND, -4% Consumption +3% trend, **-13% CO2 for 2°C** +2% trend, **-48% CO2 for 1.5°C**, per year now by law, 2
SYRIA, +2% Consumption +1% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 155
TAJIKISTAN, +2% Consumption +4% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 128
TANZANIA, +5% Consumption +2% trend, **+3% CO2 for 2°C** +4% trend, **+1% CO2 for 1.5°C**, per year now by law, 154
THAILAND, -2% Consumption +3% trend, **-4% CO2 for 2°C** +4% trend, **-16% CO2 for 1.5°C**, per year now by law, 84
TIMOR-LESTE, Consumption trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 132

TOGO, +3% Consumption +2% trend, **+1% CO2 for 2°C** +7% trend, **-2% CO2 for 1.5°C**, per year now by law, 165

TONGA, Consumption trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 98

TRINIDAD & TOBAGO, +1% Consumption +2% trend, **-10% CO2 for 2°C** +1% trend, **-37% CO2 for 1.5°C**, per year now by law, 69

TUNISIA, 0% Consumption +2% trend, **+1% CO2 for 2°C** -1% trend, **-2% CO2 for 1.5°C**, per year now by law, 96

TURKEY, -3% Consumption +4% trend, **-5% CO2 for 2°C** +3% trend, **-20% CO2 for 1.5°C**, per year now by law, 64

TURKMENISTAN, -3% Consumption +4% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 109

UGANDA, +3% Consumption +3% trend, **+5% CO2 for 2°C** +4% trend, **+3% CO2 for 1.5°C**, per year now by law, 162

UKRAINE, -2% Consumption +2% trend, **-5% CO2 for 2°C** -2% trend, **-18% CO2 for 1.5°C**, per year now by law, 88

UNITED ARAB EM., -6% Consumption +8% trend, **-26% CO2 for 2°C** +6% trend, **-95% CO2 for 1.5°C**, per year now by law, 34

UNITED KINGDOM, -3% Consumption +1% trend, **-7% CO2 for 2°C** -1% trend, **-24% CO2 for 1.5°C**, per year now by law, 14

UNITED STATES, -4% Consumption +1% trend, **-15% CO2 for 2°C** 0% trend, **-55% CO2 for 1.5°C**, per year now by law, 13

URUGUAY, -5% Consumption +5% trend, **-1% CO2 for 2°C** +1% trend, **-6% CO2 for 1.5°C**, per year now by law, 55

UZBEKISTAN, 0% Consumption +2% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 105

VANUATU, 0% Consumption +2% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 138

VENEZUELA, 0% Consumption 0% trend, **-4% CO2 for 2°C** +2% trend, **-16% CO2 for 1.5°C**, per year now by law, 78

VIET NAM, -1% Consumption +9% trend, **-2% CO2 for 2°C** +9% trend, **-8% CO2 for 1.5°C**, per year now by law, 117

YEMEN, +6% Consumption -2% trend, **CO2 for 2°C** trend, **CO2 for 1.5°C**, per year now by law, 178

ZAMBIA, +2% Consumption +2% trend, **+2% CO2 for 2°C** +2% trend, **-1% CO2 for 1.5°C**, per year now by law, 145

ZIMBABWE, +8% Consumption +4% trend, **+3% CO2 for 2°C** -5% trend, **0% CO2 for 1.5°C**, per year now by law, 156

VERY HIGH DEVELOPED, -4% Consumption +1% trend, **-10% CO2 for 2°C** 0% trend, **-38% CO2 for 1.5°C**, per year now by law

EUROPEAN UNION, -4% Consumption +1% trend, **-7% CO2 for 2°C** -1% trend, **-25% CO2 for 1.5°C**, per year now by law

HIGH DEVELOPED, -3% Consumption +5% trend, **-5% CO2 for 2°C** +4% trend, **-19% CO2 for 1.5°C**, per year now by law

HUMANITY, -2% Consumption +3% trend, **-4% CO2 for 2°C** +2% trend, **-15% CO2 for 1.5°C**, per year now by law

MEDIUM DEVELOPED, +1% Consumption +3% trend, **-1% CO2 for 2°C** +4% trend, **-6% CO2 for 1.5°C**, per year now by law

LOW DEVELOPED, +3% Consumption +3% trend, **+3% CO2 for 2°C** +2% trend, **+1% CO2 for 1.5°C**, per year now by law

Here are PLACARDS for each nation by UN Development rank – the most RESPONSIBLE and CAPABLE must LEAD NOW (print your nation huge):

SAVE THE FUTURE SUSTAINABLE DEVELOPMENT 1.5°C / 2°C	¹ NORWAY -5% Consumption ^{+2%} -8% CO2 for 2°C ^{+1%} -29% CO2 for 1.5°C per year now by <u>law</u>	² SWITZERLAND -4% Consumption ^{+3%} -13% CO2 for 2°C ^{+2%} -48% CO2 for 1.5°C per year now by <u>law</u>	³ AUSTRALIA -5% Consumption ^{+2%} -13% CO2 for 2°C ^{+2%} -48% CO2 for 1.5°C per year now by <u>law</u>	⁴ IRELAND -3% Consumption ^{+3%} -8% CO2 for 2°C ^{0%} -28% CO2 for 1.5°C per year now by <u>law</u>
⁵ GERMANY -3% Consumption ^{0%} -9% CO2 for 2°C ^{-1%} -33% CO2 for 1.5°C per year now by <u>law</u>	⁸ SWEDEN -4% Consumption ^{+2%} -6% CO2 for 2°C ^{0%} -21% CO2 for 1.5°C per year now by <u>law</u>	⁹ SINGAPORE -7% Consumption ^{+5%} -19% CO2 for 2°C ^{+2%} -72% CO2 for 1.5°C per year now by <u>law</u>	¹⁰ NETHERLANDS -4% Consumption ^{+2%} -7% CO2 for 2°C ^{-1%} -27% CO2 for 1.5°C per year now by <u>law</u>	¹¹ DENMARK -4% Consumption ^{+2%} -7% CO2 for 2°C ^{0%} -27% CO2 for 1.5°C per year now by <u>law</u>
¹² CANADA -5% Consumption ^{+1%} -13% CO2 for 2°C ^{+1%} -49% CO2 for 1.5°C per year now by <u>law</u>	¹³ UNITED STATES -4% Consumption ^{+1%} -15% CO2 for 2°C ^{0%} -55% CO2 for 1.5°C per year now by <u>law</u>	¹⁴ UNITED KINGDOM -3% Consumption ^{+1%} -7% CO2 for 2°C ^{-1%} -24% CO2 for 1.5°C per year now by <u>law</u>	¹⁵ FINLAND -5% Consumption ^{+1%} -10% CO2 for 2°C ^{0%} -37% CO2 for 1.5°C per year now by <u>law</u>	¹⁶ NEW ZEALAND -4% Consumption ^{+2%} -8% CO2 for 2°C ^{+1%} -28% CO2 for 1.5°C per year now by <u>law</u>
¹⁷ BELGIUM -4% Consumption ^{+1%} -13% CO2 for 2°C ^{+1%} -48% CO2 for 1.5°C per year now by <u>law</u>	¹⁹ JAPAN -4% Consumption ^{0%} -10% CO2 for 2°C ^{0%} -36% CO2 for 1.5°C per year now by <u>law</u>	²⁰ AUSTRIA -5% Consumption ^{+2%} -9% CO2 for 2°C ^{0%} -33% CO2 for 1.5°C per year now by <u>law</u>	²¹ LUXEMBOURG -8% Consumption ^{+3%} -34% CO2 for 2°C ^{+3%} -100% CO2 for 1.5°C per year now by <u>law</u>	²² ISRAEL -3% Consumption ^{+3%} -9% CO2 for 2°C ^{+2%} -32% CO2 for 1.5°C per year now by <u>law</u>
²³ SOUTH KOREA -4% Consumption ^{+3%} -11% CO2 for 2°C ^{+3%} -41% CO2 for 1.5°C per year now by <u>law</u>	²⁴ FRANCE -3% Consumption ^{+1%} -6% CO2 for 2°C ^{0%} -21% CO2 for 1.5°C per year now by <u>law</u>	²⁵ SLOVENIA -4% Consumption ^{+3%} -7% CO2 for 2°C ^{0%} -24% CO2 for 1.5°C per year now by <u>law</u>	²⁶ SPAIN -3% Consumption ^{+2%} -5% CO2 for 2°C ^{0%} -18% CO2 for 1.5°C per year now by <u>law</u>	²⁷ CZECHIA -4% Consumption ^{+3%} -8% CO2 for 2°C ^{-2%} -31% CO2 for 1.5°C per year now by <u>law</u>

<p>²⁸ ITALY</p> <p>-3% Consumption +1%</p> <p>-6% CO2 for 2°C -1%</p> <p>-22% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>²⁹ MALTA</p> <p>-4% Consumption +1%</p> <p>-9% CO2 for 2°C +2%</p> <p>-35% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>³⁰ ESTONIA</p> <p>-4% Consumption +2%</p> <p>-12% CO2 for 2°C -2%</p> <p>-43% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>³¹ GREECE</p> <p>-4% Consumption +1%</p> <p>-4% CO2 for 2°C -2%</p> <p>-16% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>³² CYPRUS</p> <p>-3% Consumption +3%</p> <p>-5% CO2 for 2°C +1%</p> <p>-16% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>
<p>³³ POLAND</p> <p>-3% Consumption +3%</p> <p>-7% CO2 for 2°C -1%</p> <p>-25% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>³⁴ UNITED ARAB EM.</p> <p>-6% Consumption +8%</p> <p>-26% CO2 for 2°C +6%</p> <p>-95% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>³⁶ LITHUANIA</p> <p>-5% Consumption +3%</p> <p>-8% CO2 for 2°C -2%</p> <p>-29% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>³⁷ QATAR</p> <p>-2% Consumption +4%</p> <p>-34% CO2 for 2°C +8%</p> <p>-100% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>³⁸ SLOVAKIA</p> <p>-6% Consumption +1%</p> <p>-7% CO2 for 2°C -2%</p> <p>-27% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>
<p>³⁹ BRUNEI DARUSSALAM</p> <p>-3% Consumption +2%</p> <p>-26% CO2 for 2°C +4%</p> <p>-94% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>⁴⁰ SAUDI ARABIA</p> <p>-2% Consumption -1%</p> <p>-18% CO2 for 2°C +6%</p> <p>-67% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>⁴¹ LATVIA</p> <p>-4% Consumption +5%</p> <p>-6% CO2 for 2°C -2%</p> <p>-22% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>⁴² PORTUGAL</p> <p>-3% Consumption +1%</p> <p>-4% CO2 for 2°C 0%</p> <p>-16% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>⁴³ BAHRAIN</p> <p>-2% Consumption 0%</p> <p>-11% CO2 for 2°C +2%</p> <p>-39% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>
<p>⁴⁴ CHILE</p> <p>-3% Consumption +3%</p> <p>-5% CO2 for 2°C +4%</p> <p>-18% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>⁴⁵ HUNGARY</p> <p>-2% Consumption +1%</p> <p>-6% CO2 for 2°C -1%</p> <p>-21% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>⁴⁶ CROATIA</p> <p>-2% Consumption +2%</p> <p>-3% CO2 for 2°C 0%</p> <p>-13% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>⁴⁷ ARGENTINA</p> <p>-2% Consumption +2%</p> <p>-4% CO2 for 2°C +3%</p> <p>-16% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>⁴⁸ OMAN</p> <p>-1% Consumption +2%</p> <p>-16% CO2 for 2°C +7%</p> <p>-59% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>
<p>⁴⁹ RUSSIA</p> <p>-1% Consumption 0%</p> <p>-8% CO2 for 2°C -2%</p> <p>-31% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>⁵¹ BULGARIA</p> <p>-2% Consumption +2%</p> <p>-5% CO2 for 2°C -2%</p> <p>-17% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>⁵² ROMANIA</p> <p>-3% Consumption +3%</p> <p>-3% CO2 for 2°C -3%</p> <p>-11% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>⁵³ BELARUS</p> <p>Consumption +2%</p> <p>-7% CO2 for 2°C +3%</p> <p>-25% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>⁵⁵ URUGUAY</p> <p>-5% Consumption +5%</p> <p>-1% CO2 for 2°C +1%</p> <p>-6% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>

<p>⁵⁶ KUWAIT</p> <p>-6% Consumption +4%</p> <p>-21% CO2 for 2°C +3%</p> <p>-79% CO2 for 1.5°C per year now by <u>law</u></p>	<p>⁵⁷ MALAYSIA</p> <p>-4% Consumption +4%</p> <p>-8% CO2 for 2°C +6%</p> <p>-30% CO2 for 1.5°C per year now by <u>law</u></p>	<p>⁵⁹ KAZAKHSTAN</p> <p>-3% Consumption -1%</p> <p>-14% CO2 for 2°C +1%</p> <p>-51% CO2 for 1.5°C per year now by <u>law</u></p>	<p>⁶⁰ IRAN</p> <p>-2% Consumption +2%</p> <p>-6% CO2 for 2°C +5%</p> <p>-23% CO2 for 1.5°C per year now by <u>law</u></p>	<p>⁶³ COSTA RICA</p> <p>0% Consumption +3%</p> <p>0% CO2 for 2°C +1%</p> <p>-3% CO2 for 1.5°C per year now by <u>law</u></p>
<p>⁶⁴ TURKEY</p> <p>-3% Consumption +4%</p> <p>-5% CO2 for 2°C +3%</p> <p>-20% CO2 for 1.5°C per year now by <u>law</u></p>	<p>⁶⁵ MAURITIUS</p> <p>-3% Consumption +1%</p> <p>-1% CO2 for 2°C 0%</p> <p>-5% CO2 for 1.5°C per year now by <u>law</u></p>	<p>⁶⁶ PANAMA</p> <p>0% Consumption +2%</p> <p>-4% CO2 for 2°C +8%</p> <p>-13% CO2 for 1.5°C per year now by <u>law</u></p>	<p>⁶⁸ ALBANIA</p> <p>-1% Consumption +4%</p> <p>+1% CO2 for 2°C -3%</p> <p>-2% CO2 for 1.5°C per year now by <u>law</u></p>	<p>⁶⁹ TRINIDAD TOBAGO</p> <p>+1% Consumption +2%</p> <p>-10% CO2 for 2°C +1%</p> <p>-37% CO2 for 1.5°C per year now by <u>law</u></p>
<p>⁷¹ GEORGIA</p> <p>-1% Consumption -2%</p> <p>-1% CO2 for 2°C -2%</p> <p>-5% CO2 for 1.5°C per year now by <u>law</u></p>	<p>⁷⁴ MEXICO</p> <p>-1% Consumption +2%</p> <p>-4% CO2 for 2°C +2%</p> <p>-14% CO2 for 1.5°C per year now by <u>law</u></p>	<p>⁷⁶ SRI LANKA</p> <p>+2% Consumption +6%</p> <p>-1% CO2 for 2°C +7%</p> <p>-7% CO2 for 1.5°C per year now by <u>law</u></p>	<p>⁷⁸ VENEZUELA</p> <p>0% Consumption 0%</p> <p>-4% CO2 for 2°C +2%</p> <p>-16% CO2 for 1.5°C per year now by <u>law</u></p>	<p>⁷⁹ BRAZIL</p> <p>-2% Consumption +4%</p> <p>-2% CO2 for 2°C +3%</p> <p>-9% CO2 for 1.5°C per year now by <u>law</u></p>
<p>⁸⁰ AZERBAIJAN</p> <p>0% Consumption -1%</p> <p>-4% CO2 for 2°C 0%</p> <p>-16% CO2 for 1.5°C per year now by <u>law</u></p>	<p>⁸³ ARMENIA</p> <p>-1% Consumption +3%</p> <p>+1% CO2 for 2°C -2%</p> <p>-2% CO2 for 1.5°C per year now by <u>law</u></p>	<p>⁸⁴ THAILAND</p> <p>-2% Consumption +3%</p> <p>-4% CO2 for 2°C +4%</p> <p>-16% CO2 for 1.5°C per year now by <u>law</u></p>	<p>⁸⁶ CHINA</p> <p>-3% Consumption +6%</p> <p>-6% CO2 for 2°C +5%</p> <p>-22% CO2 for 1.5°C per year now by <u>law</u></p>	<p>⁸⁷ ECUADOR</p> <p>-1% Consumption +3%</p> <p>-2% CO2 for 2°C +4%</p> <p>-9% CO2 for 1.5°C per year now by <u>law</u></p>
<p>⁸⁸ UKRAINE</p> <p>-2% Consumption +2%</p> <p>-5% CO2 for 2°C -2%</p> <p>-18% CO2 for 1.5°C per year now by <u>law</u></p>	<p>⁸⁹ PERU</p> <p>-1% Consumption +4%</p> <p>-2% CO2 for 2°C +5%</p> <p>-8% CO2 for 1.5°C per year now by <u>law</u></p>	<p>⁹⁰ COLOMBIA</p> <p>-1% Consumption +3%</p> <p>-2% CO2 for 2°C +2%</p> <p>-7% CO2 for 1.5°C per year now by <u>law</u></p>	<p>⁹³ MONGOLIA</p> <p>-2% Consumption 0%</p> <p>-10% CO2 for 2°C +4%</p> <p>-36% CO2 for 1.5°C per year now by <u>law</u></p>	<p>⁹⁴ DOMINICAN REP.</p> <p>+1% Consumption +3%</p> <p>+1% CO2 for 2°C 0%</p> <p>-1% CO2 for 1.5°C per year now by <u>law</u></p>

<p>⁹⁵ JORDAN</p> <p>0% Consumption +4%</p> <p>-3% CO2 for 2°C +2%</p> <p>-11% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>⁹⁶ TUNISIA</p> <p>0% Consumption +2%</p> <p>+1% CO2 for 2°C -1%</p> <p>-2% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>⁹⁷ JAMAICA</p> <p>0% Consumption +1%</p> <p>+1% CO2 for 2°C -3%</p> <p>-2% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>¹⁰¹ BOTSWANA</p> <p>-5% Consumption +3%</p> <p>-8% CO2 for 2°C +6%</p> <p>-29% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>¹¹¹ PARAGUAY</p> <p>-1% Consumption +3%</p> <p>+1% CO2 for 2°C +2%</p> <p>-2% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>
<p>¹¹³ PHILIPPINES</p> <p>+2% Consumption +3%</p> <p>-1% CO2 for 2°C +4%</p> <p>-5% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>¹¹⁴ SOUTH AFRICA</p> <p>-1% Consumption +1%</p> <p>-5% CO2 for 2°C +2%</p> <p>-19% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>¹¹⁵ EGYPT</p> <p>+1% Consumption +3%</p> <p>-2% CO2 for 2°C +4%</p> <p>-8% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>¹¹⁶ INDONESIA</p> <p>0% Consumption +4%</p> <p>-1% CO2 for 2°C +5%</p> <p>-7% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>¹¹⁷ VIET NAM</p> <p>-1% Consumption +9%</p> <p>-2% CO2 for 2°C +9%</p> <p>-8% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>
<p>¹¹⁸ BOLIVIA</p> <p>+2% Consumption +2%</p> <p>+2% CO2 for 2°C 0%</p> <p>0% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>¹²¹ EL SALVADOR</p> <p>+1% Consumption +3%</p> <p>+2% CO2 for 2°C 0%</p> <p>-1% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>¹²² KYRGYZSTAN</p> <p>0% Consumption +2%</p> <p>-1% CO2 for 2°C -1%</p> <p>-5% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>²³ MOROCCO</p> <p>+2% Consumption +2%</p> <p>-1% CO2 for 2°C +3%</p> <p>-6% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>¹¹²⁴ NICARAGUA</p> <p>+2% Consumption +3%</p> <p>+3% CO2 for 2°C -1%</p> <p>+1% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>
<p>¹²⁷ GUATEMALA</p> <p>+2% Consumption +2%</p> <p>+2% CO2 for 2°C +1%</p> <p>0% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>¹²⁹ NAMIBIA</p> <p>0% Consumption +1%</p> <p>-3% CO2 for 2°C +7%</p> <p>-10% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>¹³⁰ INDIA</p> <p>+1% Consumption +3%</p> <p>-1% CO2 for 2°C +5%</p> <p>-6% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>¹³³ HONDURAS</p> <p>+2% Consumption +4%</p> <p>+2% CO2 for 2°C +2%</p> <p>0% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>¹³⁶ BANGLADESH</p> <p>+3% Consumption +3%</p> <p>+1% CO2 for 2°C +7%</p> <p>-3% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>
<p>¹³⁹ LAOS</p> <p>+4% Consumption +9%</p> <p>-1% CO2 for 2°C +10%</p> <p>-4% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>¹⁴⁰ GHANA</p> <p>+2% Consumption +3%</p> <p>+2% CO2 for 2°C +3%</p> <p>0% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>¹⁴² KENYA</p> <p>+3% Consumption +3%</p> <p>+3% CO2 for 2°C +2%</p> <p>0% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>⁴⁵ ZAMBIA</p> <p>+2% Consumption +2%</p> <p>+2% CO2 for 2°C +2%</p> <p>-1% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>¹¹⁴⁶ CAMBODIA</p> <p>+2% Consumption +4%</p> <p>0% CO2 for 2°C +9%</p> <p>-4% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>

<p>¹⁴⁹ NEPAL</p> <p>+3% Consumption ^{+2%}</p> <p>+1% CO2 for 2°C ^{+11%}</p> <p>-2% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>¹⁵⁰ PAKISTAN</p> <p>+2% Consumption ^{+2%}</p> <p>0% CO2 for 2°C ^{+4%}</p> <p>-4% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>¹⁵¹ CAMEROON</p> <p>+4% Consumption ^{+2%}</p> <p>+4% CO2 for 2°C ^{+3%}</p> <p>+2% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>¹⁵⁴ TANZANIA</p> <p>+5% Consumption ^{+2%}</p> <p>+3% CO2 for 2°C ^{+4%}</p> <p>+1% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>¹⁵⁶ ZIMBABWE</p> <p>+8% Consumption ^{+4%}</p> <p>+3% CO2 for 2°C ^{-5%}</p> <p>0% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>
<p>¹⁵⁷ NIGERIA</p> <p>+3% Consumption ^{+3%}</p> <p>+3% CO2 for 2°C ^{+2%}</p> <p>+1% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>¹⁵⁸ RWANDA</p> <p>+3% Consumption ^{+3%}</p> <p>+10% CO2 for 2°C ^{-8%}</p> <p>+8% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>¹⁶¹ MADAGASCAR</p> <p>+7% Consumption ^{+3%}</p> <p>+5% CO2 for 2°C ^{+2%}</p> <p>+3% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>¹⁶² UGANDA</p> <p>+3% Consumption ^{+3%}</p> <p>+5% CO2 for 2°C ^{+4%}</p> <p>+3% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>⁶³ BENIN</p> <p>+2% Consumption ^{+4%}</p> <p>+2% CO2 for 2°C ^{+6%}</p> <p>0% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>
<p>¹¹⁶⁴ SENEGAL</p> <p>+3% Consumption ^{+3%}</p> <p>+3% CO2 for 2°C ^{+2%}</p> <p>0% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>¹⁶⁵ TOGO</p> <p>+3% Consumption ^{+2%}</p> <p>+1% CO2 for 2°C ^{+7%}</p> <p>-2% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>¹⁷⁰ CÔTE D'IVOIRE</p> <p>+6% Consumption ^{0%}</p> <p>+3% CO2 for 2°C ^{0%}</p> <p>+1% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>¹⁷¹ MALAWI</p> <p>+6% Consumption ^{+3%}</p> <p>+4% CO2 for 2°C ^{+1%}</p> <p>+2% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>¹⁷³ ETHIOPIA</p> <p>+6% Consumption ^{-1%}</p> <p>+4% CO2 for 2°C ^{+4%}</p> <p>+2% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>
<p>¹⁷⁵ GUINEA</p> <p>+4% Consumption</p> <p>+8% CO2 for 2°C ^{-5%}</p> <p>+6% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>¹⁸⁰ MOZAMBIQUE</p> <p>+4% Consumption ^{+4%}</p> <p>+2% CO2 for 2°C ^{+4%}</p> <p>-1% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>¹⁸³ BURKINA FASO</p> <p>+2% Consumption ^{+4%}</p> <p>+5% CO2 for 2°C ^{+1%}</p> <p>+4% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>		<p>HUMANITY</p> <p>-2% Consumption ^{+3%}</p> <p>-4% CO2 for 2°C ^{+2%}</p> <p>-15% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>
<p>VERY HIGH DEVEL.</p> <p>-4% Consumption ^{+1%}</p> <p>-10% CO2 for 2°C ^{0%}</p> <p>-38% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>EUROPEAN UNION</p> <p>-4% Consumption ^{+1%}</p> <p>-7% CO2 for 2°C ^{-1%}</p> <p>-25% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>HIGH DEVELOPED</p> <p>-3% Consumption ^{+5%}</p> <p>-5% CO2 for 2°C ^{+4%}</p> <p>-19% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>MEDIUM DEVELOPED</p> <p>+1% Consumption ^{+3%}</p> <p>-1% CO2 for 2°C ^{+4%}</p> <p>-6% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>	<p>LOW DEVELOPED</p> <p>+3% Consumption ^{+3%}</p> <p>+3% CO2 for 2°C ^{+2%}</p> <p>+1% CO2 for 1.5°C</p> <p>per year now by <u>law</u></p>