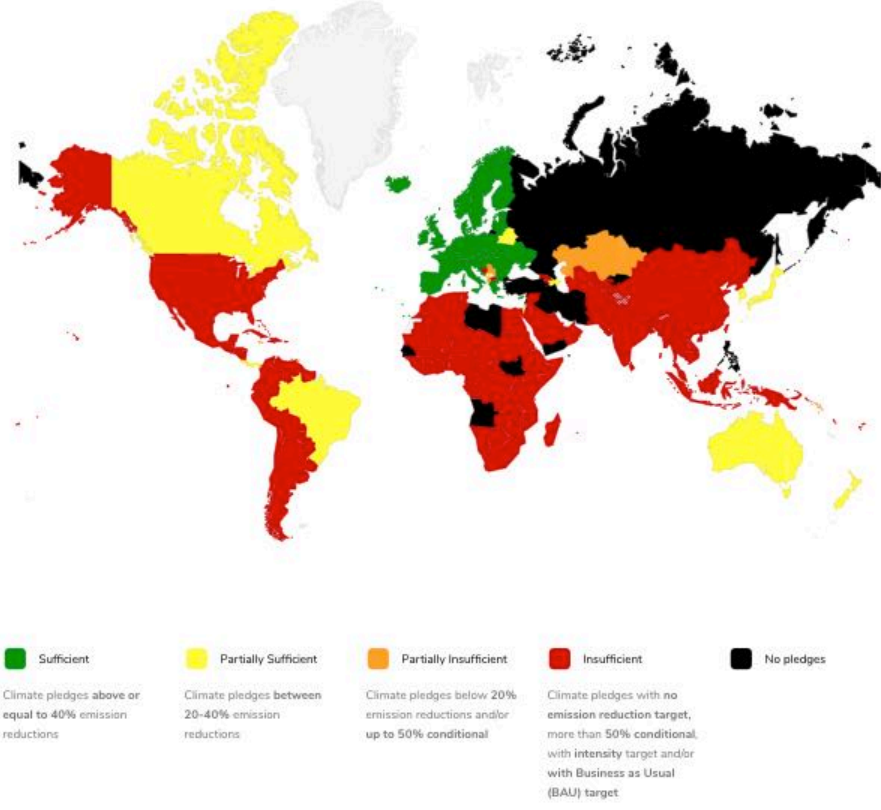
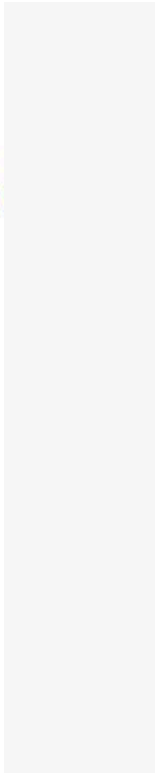
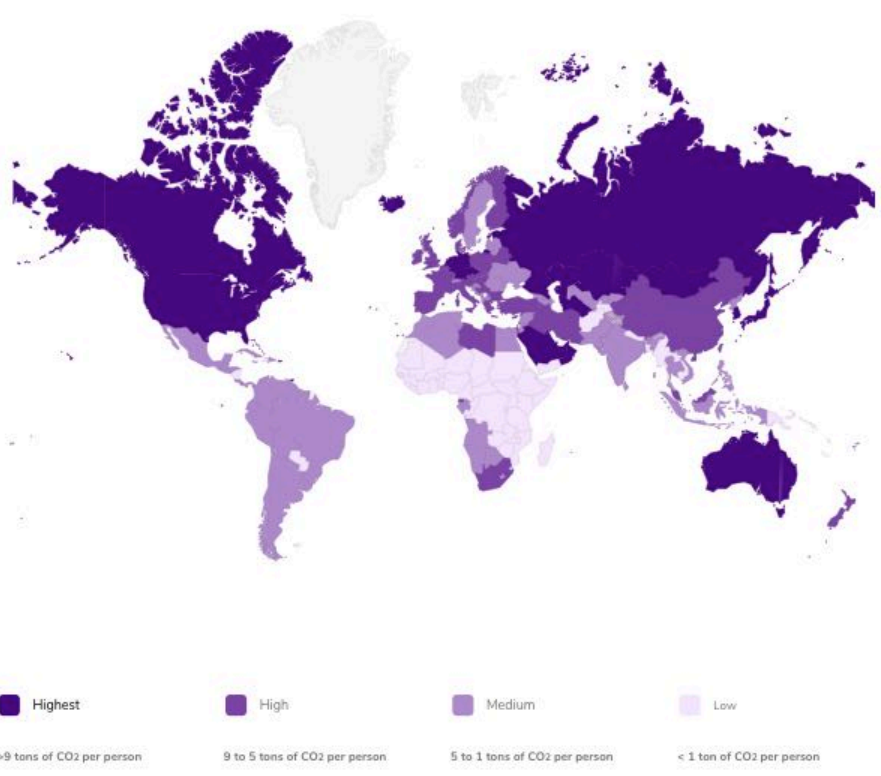


Is your country's climate pledge consistent with keeping global heating under 1.5C?

Credit: *The Truth Behind the Climate Pledges* by Universal Ecological Fund. Full data and report - <https://feu-us.org/>



How much effect does your country have?



Sufficient: Emissions cuts of more than 40%; **Partially sufficient:** Emissions cuts of 20-40%; **Partially insufficient:** Emissions cuts below 20%; **Insufficient:** No cuts or cuts conditional on foreign funding **No pledge at all**

Country	Ranking	Unconditional Pledge
European Union	Sufficient	At least 40% of GHG emissions below 1990 level
Austria	Sufficient	At least 40% of GHG emissions below 1990 level
Belgium	Sufficient	At least 40% of GHG emissions below 1990 level
Bulgaria	Sufficient	At least 40% of GHG emissions below 1990 level
Croatia	Sufficient	At least 40% of GHG emissions below 1990 level
Cyprus	Sufficient	At least 40% of GHG emissions below 1990 level
Czech Republic	Sufficient	At least 40% of GHG emissions below 1990 level
Denmark	Sufficient	At least 40% of GHG emissions below 1990 level
Estonia	Sufficient	At least 40% of GHG emissions below 1990 level
Finland	Sufficient	At least 40% of GHG emissions below 1990 level
France	Sufficient	At least 40% of GHG emissions below 1990 level
Germany	Sufficient	At least 40% of GHG emissions below 1990 level
Greece	Sufficient	At least 40% of GHG emissions below 1990 level
Hungary	Sufficient	At least 40% of GHG emissions below 1990 level
Ireland	Sufficient	At least 40% of GHG emissions below 1990 level
Italy	Sufficient	At least 40% of GHG emissions below 1990 level
Latvia	Sufficient	At least 40% of GHG emissions below 1990 level
Lithuania	Sufficient	At least 40% of GHG emissions below 1990 level
Luxembourg	Sufficient	At least 40% of GHG emissions below 1990 level
Malta	Sufficient	At least 40% of GHG emissions below 1990 level
Netherlands	Sufficient	At least 40% of GHG emissions below 1990 level
Poland	Sufficient	At least 40% of GHG emissions below 1990 level
Portugal	Sufficient	At least 40% of GHG emissions below 1990 level
Romania	Sufficient	At least 40% of GHG emissions below 1990 level
Slovakia	Sufficient	At least 40% of GHG emissions below 1990 level
Slovenia	Sufficient	At least 40% of GHG emissions below 1990 level
Spain	Sufficient	At least 40% of GHG emissions below 1990 level
Sweden	Sufficient	At least 40% of GHG emissions below 1990 level
United Kingdom	Sufficient	At least 40% of GHG emissions below 1990 level
Iceland	Sufficient	40% of GHG emissions below 1990 level
Liechtenstein	Sufficient	40% of GHG emissions below 1990 level
Monaco	Sufficient	50% of GHG emissions below 1990 level
Norway	Sufficient	At least 40% of GHG emissions below 1990 level
Switzerland	Sufficient	50% of GHG emissions below 1990 level

Ukraine	Sufficient	Not to exceed 60% of GHG emissions below 1990 level
Moldova	Sufficient	64-67% of GHG emissions below 1990 level
Australia	Partially Sufficient	26-28% of GHG emission below 2005 level
Azerbaijan	Partially Sufficient	35% of GHG emissions below 1990 level
Belarus	Partially Sufficient	At least 28% of GHG emissions below 1990 level
Brazil	Partially Sufficient	37% of GHG emissions below 2005 level (by 2025)
Canada	Partially Sufficient	30% of GHG emissions below 2005 level
Costa Rica	Partially Sufficient	25% of GHG emissions below 2012
Israel	Partially Sufficient	26% of GHG emissions per capita below 2005 level
Japan	Partially Sufficient	26% of GHG emissions below 2013 level
Montenegro	Partially Sufficient	30% of GHG emissions below 1990 level
New Zealand	Partially Sufficient	30% of GHG emissions below 2005 level
South Korea	Partially Sufficient	37% of GHG emissions below 'business as usual' levels (equals a 22.4% reduction below 2014 level by 2030)
San Marino	Partially Sufficient	20% of GHG emissions below 2005 level
Albania	Partially Insufficient	11.5% of CO2 emissions below 2016 level
Cook Islands	Partially Insufficient	38% of CO2 emissions from electricity generation below 2006 level
Jamaica	Partially Insufficient	7.8% of GHG emissions below 'business as usual' levels
Kazakhstan	Partially Insufficient	15% of GHG emissions below 1990 level
Micronesia	Partially Insufficient	28% of GHG emissions below 2000 level (by 2025)
Serbia	Partially Insufficient	9.8% of GHG emissions below 1990 level
Solomon Islands	Partially Insufficient	30% of GHG emissions below 2015 level
Trinidad and Tobago	Partially Insufficient	30% of GHG emissions in public transportation below 'business as usual' levels
Afghanistan	Insufficient	None
Algeria	Insufficient	7% of GHG emissions below 'business as usual' levels
Andorra	Insufficient	37% of GHG emissions below 'business as usual' levels (equals a 14% reduction below 2017 level by 2030)

Antigua and Barbuda	Insufficient	Policies and measures below 'business as usual' levels
Argentina	Insufficient	18% of GHG emissions below 'business as usual' levels (equals a 31% increase above 2014 level by 2030)
Armenia	Insufficient	Policies and measures
Bahamas	Insufficient	None
Bahrain	Insufficient	None
Bangladesh	Insufficient	5% of GHG emissions below 'business as usual' levels
Barbados	Insufficient	None
Belize	Insufficient	None
Benin	Insufficient	3.6% of GHG emissions below 'business as usual' levels
Bhutan	Insufficient	Policies and measures towards carbon neutrality
Bolivia	Insufficient	Policies and measures
Bosnia-Herzegovina	Insufficient	2% of GHG emissions below 'business as usual' levels
Botswana	Insufficient	None
Burkina Faso	Insufficient	6% of GHG emissions below 'business as usual' levels
Burundi	Insufficient	3% of GHG emissions below 'business as usual' levels
Cape Verde	Insufficient	Policies and measures
Cambodia	Insufficient	Policies and measures
Cameroon	Insufficient	None
Central African Republic	Insufficient	Policies and measures
Chad	Insufficient	18.2% of GHG emissions below 'business as usual' levels
Chile	Insufficient	30% of emissions per unit of GDP below 2007 level
China	Insufficient	60-65% of CO2 emissions per unit of GDP below 2005 level
Colombia	Insufficient	20% of GHG emissions below 'business as usual' levels (equals a 13% increase above 2014 level by 2030)
Comoros	Insufficient	None
Congo-Brazzaville	Insufficient	None
Ivory Coast	Insufficient	None
Cuba	Insufficient	None
North Korea	Insufficient	8% of GHG emissions below 'business as usual' levels
Democratic Republic of the Congo	Insufficient	None
Djibouti	Insufficient	40% of GHG emissions below 'business as usual' levels (equals a 36% increase above 2010 level by 2030)
Dominica	Insufficient	None
Dominican Republic	Insufficient	None
Ecuador	Insufficient	9% of GHG emissions below 'business as usual' levels (by 2025)

Egypt	Insufficient	None
El Salvador	Insufficient	Policies and measures
Equatorial Guinea	Insufficient	None
Eritrea	Insufficient	12% of CO2 emissions below 'business as usual' levels
Eswatini	Insufficient	Policies and measures
Ethiopia	Insufficient	None
Fiji	Insufficient	10% of CO2 emissions below 'business as usual' levels
Gabon	Insufficient	Policies and measures
Gambia	Insufficient	Policies and measures
Georgia	Insufficient	15% of GHG emissions below 'business as usual' levels (equals an 85% increase above 2015 level by 2030)
Ghana	Insufficient	15% of GHG emissions below 'business as usual' levels
Grenada	Insufficient	None
Guatemala	Insufficient	11.2% of GHG emissions below 'business as usual' levels
Guinea	Insufficient	None
Guinea-Bissau	Insufficient	None
Guyana	Insufficient	Policies and measures for CO2 emission reduction (by 2025)
Haiti	Insufficient	5% of GHG emissions below 'business as usual' levels
Honduras	Insufficient	None
India	Insufficient	33-35% of CO2 emission intensity of GDP below 2005 level
Indonesia	Insufficient	29% of GHG emissions below 'business as usual' levels (equals a 40% increase above 2016 level by 2030)
Jordan	Insufficient	1.5% of GHG emissions below 'business as usual' levels
Kenya	Insufficient	None
Kiribati	Insufficient	12.8% of GHG emissions below 'business as usual' levels
Kuwait	Insufficient	None
Laos	Insufficient	None
Lesotho	Insufficient	10% of GHG emissions below 'business as usual' levels
Liberia	Insufficient	None
Madagascar	Insufficient	None
Malawi	Insufficient	Policies and measures
Malaysia	Insufficient	35% of GHG emissions intensity below 2005 level
Maldives	Insufficient	10% of GHG emissions below 'business as usual' levels
Mali	Insufficient	GHG emission targets by sector below 'business as usual' levels
Marshall Islands	Insufficient	None
Mauritania	Insufficient	2.6% of GHG emissions below 'business as usual' levels
Mauritius	Insufficient	None
Mexico	Insufficient	22% of GHG emissions below 'business as usual' levels (equals a 9% increase above 2015 level by 2030)

Mongolia	Insufficient	None
Morocco	Insufficient	17% of GHG emissions below 'business as usual' levels
Mozambique	Insufficient	None
Myanmar	Insufficient	None
Namibia	Insufficient	None
Nauru	Insufficient	Policies and measures
Nepal	Insufficient	None
Nicaragua	Insufficient	Policies and measures
Niger	Insufficient	3.5% of GHG emissions below 'business as usual' levels
Nigeria	Insufficient	20% of GHG emissions below 'business as usual' levels
North Macedonia	Insufficient	30-36% of CO2 emissions below 'business as usual' levels (equals a 34-47% increase above 2014 level by 2030)
Niue	Insufficient	38% share of renewable electricity (by 2020)
Oman	Insufficient	None
Pakistan	Insufficient	None
Palau	Insufficient	None
Panama	Insufficient	Policies and measures
Papua New Guinea	Insufficient	Policies and measures
Paraguay	Insufficient	10% of GHG emissions below 'business as usual' levels (equals a 61% increase above the projected 2020 level by 2030)
Peru	Insufficient	20% of GHG emissions below 'business as usual' levels (equals a 27% increase above 2012 level by 2030)
Qatar	Insufficient	Policies and measures
Rwanda	Insufficient	None
St Kitts and Nevis	Insufficient	None
St Lucia	Insufficient	None
St Vincent and the Grenadines	Insufficient	22% of GHG emissions below 'business as usual' levels (by 2025) (equals a 15% increase above 2010 level by 2025)
Samoa	Insufficient	None
São Tomé & Príncipe	Insufficient	None
Saudi Arabia	Insufficient	Policies and measures
Seychelles	Insufficient	Policies and measures
Sierra Leone	Insufficient	None
Singapore	Insufficient	36% of GHG emissions intensity below 2005 level
Somalia	Insufficient	None
South Africa	Insufficient	Policies and measures
Sri Lanka	Insufficient	7% of GHG emissions below 'business as usual' levels
Palestine	Insufficient	Policies and measures
Sudan	Insufficient	None

Suriname	Insufficient	Policies and measures (by 2025)
Syria	Insufficient	Policies and measures
Tajikistan	Insufficient	15% of GHG emissions below 'business as usual' levels
Thailand	Insufficient	20% of GHG emissions below 'business as usual' levels (equals a 39% increase above 2013 level by 2030)
Timor-Leste	Insufficient	None
Togo	Insufficient	11.14% of GHG emissions below 'business as usual' levels
Tonga	Insufficient	Policies and measures
Tunisia	Insufficient	13% of carbon intensity below 2010 level
Turkmenistan	Insufficient	Policies and measures
Tuvalu	Insufficient	Policies and measures
Uganda	Insufficient	Policies and measures
United Arab Emirates	Insufficient	Policies and measures
Tanzania	Insufficient	Policies and measures
United States	Insufficient	26-28% of GHG emissions below 2005 level (by 2025)
Uruguay	Insufficient	Emission intensity targets by GHGs below 1990 level (by 2025)
Uzbekistan	Insufficient	Policies and measures
Vanuatu	Insufficient	None
Venezuela	Insufficient	None
Vietnam	Insufficient	8% of GHG emissions below 'business as usual' levels
Zambia	Insufficient	None
Zimbabwe	Insufficient	None
Angola	No pledge at all	None
Brunei	No pledge at all	None
Iran	No pledge at all	None
Iraq	No pledge at all	None
Kyrgyzstan	No pledge at all	None
Lebanon	No pledge at all	None
Libya	No pledge at all	None
Philippines	No pledge at all	None
Russia	No pledge at all	None
Senegal	No pledge at all	None

South Sudan **No pledge** None
at all

Turkey **No pledge** None
at all

Yemen **No pledge** None
at all