Majority support for global redistributive and climate policies

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6 Abstract

We document majority support for policies entailing global redistribution and climate mitigation. Surveys on 40,680 respondents in 20 countries show more than 70% stated support for a global carbon price funding equal cash transfers, called the "Global Climate Scheme" (GCS). Through our surveys on 8,000 respondents in the U.S., France, Germany, Spain, and the UK, we test several hypotheses that could reconcile strong stated support with scarce occurrences in public debates. Three quarters of Europeans and half of Americans support the GCS, even as they understand its cost to them. Using several experiments, we show that the support for the GCS is sincere and that political programs that include it are preferred to programs that do not. We document widespread support for other globally redistributive policies, such as increased foreign aid or a wealth tax funding low-income countries. In sum, global policies are genuinely supported by majorities, even in wealthy, contributing countries.

1 Introduction

Major sustainability objectives could be achieved by global approaches to mitigating climate change and poverty that would involve transfers from high- to lower-income countries. ¹⁻⁶ Especially, global carbon pricing is widely regarded by economists as the reference climate policy, as it would efficiently correct the carbon emissions externality.

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Specifically, a version of global carbon pricing as a system based upon tradable permits for carbon emissions is prominently discussed in environmental economics. 7-13 It would work as follows: A cap on carbon emissions to limit global warming below 2°C is im-27 plemented. Emissions rights compatible with the carbon budget are auctioned each year 28 to polluting firms and fund a global basic income, alleviating extreme poverty. These 29 emission rights would be allocated equally among human adults, yielding redistribution from richer to poorer countries. It would combine long-term effectiveness, feasibility, equity, and simplicity. We call this approach to global carbon pricing the "Global Climate 32 Scheme" (GCS). While international negotiations have not yet led to ambitious globally 33 redistributive policies, some recent prominent attempts are that the International Mar-34 itime Organization is poised to adopt a global carbon levy on maritime fuel; the African Union calls for a global carbon taxation regime, the UN is setting up a Framework Convention on International Tax Cooperation and the G20 seeks global cooperation on the 37 taxation of billionaires. 38

We study a key factor for implementing global policies: the support of citizens. The first piece of evidence is a global survey on 40,680 respondents from 20 high- and middle-income countries. It reveals substantial support for global climate policies and, in addition, for a global tax on the wealthiest aimed at financing low-income countries' development. Surprisingly, even in wealthy nations that would bear a significant burden of such globally redistributive policies, majorities of citizens express support for them. To better understand public support for global policies in high-income countries, the main analysis of this article is conducted with surveys among 8,000 respondents from France, Germany, Spain, the UK, and the U.S. The focus of the Western surveys is to study how respondents react to the key trade-off between the benefits and costs of globally redistributive climate policies. In our survey respondents are made aware of the cost that the GCS entails for their country's people, that is average Westerners would incur a net loss from the policy. Our main result is that the Global Climate Scheme is supported by three quarters of Europeans and more than half of Americans.

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Furthermore, we test the robustness of this conclusion by a wide variety of methods. First, we control for social desirability bias using a list experiment. We find no evidence that people exaggerate their support in the direct question. Second, to assess whether the support would diminish in a context that approaches real stakes, we ask respondents whether they are willing to sign a petition in favor of the GCS, after informing them that the results of the survey question will be communicated to their head of state's of-

fice. The support is sustained in an environment that approaches real stakes. Third, we carry out conjoint analyses to neutralize experimenter demand and investigate the priority given to global policies compared to other types of policies. Conjoint analyses reveal 61 that a political platform is more likely to be preferred if it contains the GCS or a global tax 62 on millionaires, and that global policies rank high in the prioritization of policies. Our 63 randomized experiments also show that a candidate would not lose vote intentions by endorsing the GCS, and might even gain up to 11 points in France. Fourth, an analysis of open-ended fields indicates that the appeal of the GCS comes from its international nature and its impacts on climate, more than on global poverty. To put our main finding 67 in context, we also test support for other global policies and examine whether people's 68 values are univeralistic. Support is very strong for a global tax on millionaires (69% in the U.S., 84% in Europe), and the median respondent prefers to allocate 30% of the revenues of such a tax to low-income countries. Majorities are willing to increase foreign aid, but 71 only if some conditions are respected, such as making sure the aid is well spent and other 72 high-income countries also increase their contribution. Questions on universalistic val-73 ues, including a donation experiment, confirm the congruence of underlying values with the support for specific policies. The diverse approaches summarized also help under-75 stand what drives support for different policies. For instance, the evidence indicates that one key reason why increasing foreign aid is not as popular as global policies lies in its 77 unilateral nature. 78

Overall, our results point out to strong and genuine support for global climate and redistributive policies, as our experiments confirm the stated support found in direct questions. They contribute to a body of literature on attitudes toward climate policy, which confirms that climate policy is preferred at a global level, ^{14–17} where it is more effective and fair. While 3,354 economists supported a national carbon tax financing equal cash transfers in the Wall Street Journal, numerous surveys have shown that public support for such policy is mixed. ^{18–23} Meanwhile, the GCS — the global version of this policy — is largely supported, despite higher costs in high-income countries. In the Discussion we offer potential explanations that could reconcile the strong support for global policies with their lack of prominence in the public debate.

Literature International surveys have shown widespread support for costly climate action. 19;24 For instance, representative surveys in 125 countries covering 96% of the world's greenhouse gas emissions show that 69% of the global population express willingness

to contribute 1% of their income to fight global warming.²⁵ International surveys have also uncovered near consensus that "present economic differences between rich and poor countries are too large" (overall, 78% agree and 5% disagree) in each of 29 countries.²⁶

Yet, few prior attitudinal surveys have examined global redistributive policies. A notable exception tests the support for six variants of a global carbon tax on samples in five countries, representative along gender and age.²⁷ For a given variant, the sample size is about 167 respondents per country. They find over 80% support for any variant in India, between 50% and 65% in Australia, the UK and South Africa, and 43% to 59% in the U.S., depending on the variant. Notably, the support for a global carbon tax funding an equal cash transfer for each human is close to 50% in high-income countries.

Further evidence of the popularity of global redistribution is provided by the finding that 66% of Americans support providing "financial aid and technical support to developing countries that agree to limit their greenhouse gas emissions". ²⁸ In addition, 90% of Germans want some degree of global redistribution. ²⁹ Besides, in surveys conducted in Brazil, Germany, Japan, the UK and the U.S., support ranges from 55% to 74% for "a global democracy including both a global government and a global parliament, directly elected by the world population, to recommend and implement policies on global issues", and similar support is found in surveys over 17 countries. ^{30;31}

Supplementary Information contains a broader literature review including further attitudinal surveys on global policies; prior work on attitudes toward climate burden sharing, attitudes toward foreign aid, global carbon pricing, global redistribution, basic income, and global democracy.

114 2 Results

2.1 Data

We use unanalysed questions from a global survey conducted in 2021 that involved 40,680 respondents from 20 countries, representing approximately 72% of global CO₂ emissions. This survey (henceforth: global survey) serves as the basis for measuring stated support for various global policies worldwide, including the GCS. The questions on national policies of the global survey are analysed in Dechezleprêtre et al. (2025). ¹⁹ To delve deeper into the sincerity and rationales behind support for the GCS and attitudes towards global policies, global redistribution, and universalistic values, we conducted

further surveys in 2023 (henceforth: Western surveys). These surveys are based on a sample of 8,000 respondents from France, Germany, Spain, the UK, and the U.S. The European survey (*Eu*) comprises 3,000 respondents, while the U.S. sample was collected in two separate waves: *US1* with 3,000 respondents and *US2* with 2,000 respondents. The survey questions in both the European and U.S. surveys are almost identical (see Figure 1), except for an additional question in *US2* that uses results from *US1* to assess the bandwagon effect and variations in policy designs in some questions.

[Fig1] The Western surveys ensured broad representativeness along key dimensions: gender, income, age, highest diploma, and degree of urbanization. The *Eu* survey is also representative of its four countries in terms of population size, while the *US1* and *US2* surveys are representative in terms of region and ethnicity. Suppl. Tables S6-S7 detail how our samples match population frequencies. More detail on data collection is given in Section Methods. The questionnaires used in the surveys are provided in S.I. C and D.

2.2 Global support

We find strong support for climate policies enacted at the global level when analysing the global survey (Figure 2). When asked "At which level(s) do you think public policies to tackle climate change need to be put in place?", 70% (in the U.S.) to 94% (in Japan) choose the global level. The next most popular choice is the federal or continental level, favored by 52% of Americans and less than half of European respondents. Local policies receive the least support. This preference for climate policies implemented at the global scale is in line with earlier contributions ^{15;32;16} and consistent with individuals' concerns for the fairness and effectiveness of such policies, which have been identified as two of the three key determinants of support, besides self-interest. ^{33;18;19} It could also stem from a preference for conditional cooperation, ³⁴ even if previous studies suggest that the support for climate policies does not depend on climate action abroad ^{35;36}. [Fig2]

Among the four global climate policies examined, three policies garner high support across all countries (Figure 2). These policies include a global democratic assembly on climate change, a global tax on millionaires to finance low-income countries contingent on their climate action, and a global carbon budget of +2°C divided among countries based on tradable shares (or "global quota"), with the allocation of country shares unspecified (see wording in S.I. C). The three policies garner a majority of absolute support (i.e., "somewhat" or "strong" support) in all countries (except in the U.S. for the global assembly, 48% absolute support). In high-income countries, the global quota policy obtains

64% absolute support and 84% relative support (i.e., excluding "indifferent" answers).

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Following the support for the global quota, respondents are asked about their preferences for dividing the carbon budget among countries, as depicted in the third block of Figure 2. Consistent with the existing literature (see S.I. A.1.2), an equal per capita allocation of emission rights emerges as the preferred burden-sharing principle, garnering absolute majority support in all countries and never below 84% relative support. Taking into account historical responsibilities or vulnerability to climate damages is also popular, albeit with less consensus, while grandfathering (i.e., allocation of emission shares in proportion to current emissions) receives the least support in all countries.

A global carbon tax that funds a global basic income should produce the same distributional outcomes as a global tradable quota with equal per capita emission rights (to the extent that the carbon price is the same and provided that each country returns the revenues from emissions trading equally to its citizens). The support for the global carbon tax is also tested and its redistributive effects – the average increase in expenditures along with the amount of the basic income – are specified to the respondents explicitly (see box below and S.I. D, p. 64). The support for the carbon tax is lower than for the quota (t(34,442)=-76, P<0.001, difference=-.21, 95% CI=[-.21, -.20]), particularly in high-income countries (t(18,361)=-69, P<0.001, difference=-.28, 95% CI=[-.28, -.27]), and there is no relative majority for the tax in Anglo-Saxon countries (consistently with the levels of support found in the only previous study that tested a global carbon tax²⁷). Two possible reasons for this lower support are that distributive effects are specified explicitly in the case of the tax, and that people may prefer a quota, perhaps because they find it more effective than a tax to reduce emissions. The two reasons are consistent with the intermediate level of support for the GCS in the Western survey, which is based on a global quota but where the question specifies explicitly the distributive effects.

2.3 Stated support for the Global Climate Scheme

The Western surveys (*US1*, *US2*, *Eu*) include a comprehensive exploration of citizens' attitudes towards the GCS. We present to respondents a detailed description of the GCS and explain its distributive effects, including specific amounts at stake (as specified in the box below). Furthermore, we assess respondents' understanding of the GCS with incentivized questions to test their comprehension of the expected financial outcome for typical individuals in high-income countries (loss) and the poorest individuals globally (gain), followed by the provision of correct answers (Suppl. Figures S5-S6).

For comparison, the same approach is applied to a National Redistribution (NR) scheme targeting top incomes with the aim of financing cash transfers to all adults, calibrated to offset the monetary loss of the GCS for the median emitter in their country. We evaluate respondents' understanding that the richest would lose and the typical fellow citizens would gain from that policy. Subsequently, we summarize both schemes to enhance respondents' recall. Additionally, we present a final incentivized comprehension question and provide the expected answer that the combined GCS and NR would result in no net gain or loss for a typical fellow citizen. Finally, respondents are directly asked to express their support for the GCS and NR using a simple *Yes/No* question.

The Global Climate Scheme The GCS consists of global emissions trading with emission rights being auctioned each year to polluting firms, and of a global basic income, funded by the auction revenues. Using the price and emissions trajectories from the report by Stern & Stiglitz,³⁷ and in particular a carbon price of \$90/tCO₂ in 2030, we estimate that the basic income would amount to \$30 per month for every human adult (see details in S.I. E). We describe the GCS to the respondents as a "climate club" and we specify its redistributive effects: The 700 million people with less than \$2/day [in Purchasing Power Parity] would be lifted out of extreme poverty, and fossil fuel price increases would cost the typical person in their country a specified amount (see S.I. D for details). The monthly median net cost is \$85 in the U.S., €10 in France, €25 in Germany, €5 in Spain, £20 in the UK.

Our main result is that stated support for the GCS is 54% in the U.S. and 76% in Europe, while the support for NR is very similar: 56% and 73% respectively (Figures 3, S3). S.I. F examines the sociodemographic determinants of support for the GCS as well as the beliefs correlated with the support for a global tax on GHG financing a global basic income. The strongest correlates are political leaning, trust in the government and perceptions that climate policies are effective at reducing emissions or in one's self-interest.

Finding majority support for the GCS motivates the subsequent analysis of robustness and sincerity.

2.4 Robustness and sincerity of support for the GCS

We use several methods to assess the sincerity of the support for the GCS: a list experiment, a real-stake petition, conjoint analyses, and an exercise involving the prioritization

of policies. All methods suggest that the support is either completely sincere, or the share of insincere answers is limited.

2.4.1 List experiment 212

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By asking how many policies within a list respondents support and varying the list among respondents, a list experiment allows identifying the tacit support for a policy of interest. For example, a first subsample faces the list of policies A, B, and C, while a second subsamples faces the list A, B, C, and GCS. We do not need to know which policies each respondent supports to estimate the average (tacit) support for the GCS, we simply need to compute the difference in the average number of supported policies between the two random subsamples. 38 In our case, as shown in Table 1, the tacit support for the GCS measured through the list experiment is not significantly lower than the direct stated support. Hence, we do not find a social desirability bias in our study.

Petition 2.4.2 222

We ask respondents whether they are willing to sign a petition in support of either 223 the GCS or the NR policy. We inform them that the petition results will be sent to the head of state's office, highlighting the proportion of fellow citizens endorsing the re-225 spective scheme. Even when framed as a petition that might have real stakes, both policies continue to receive majority support. In the U.S., we find no significant difference between the support expressed in the petitions question and the simple questions 228 (GCS: t(3,044)=1.0, P=.297, difference=-.02, 95% CI=[-.05, .02]; NR: t(2,952)=.3, P=.760,229 difference=-.01, 95% CI=[-.04, .03]). In Europe, the petition leads to a comparable lower support for both the GCS, at -7 p.p. (t(3.018)=4.4, P < 0.001, difference=-.07, 95%CI=[-.10, -.04]) and NR, at -4 p.p. (t(2,953)=2.6, P=.008, difference=-.04, 95% CI=[-.08, 0.08]232 -.01]). While some European respondents are unwilling to sign a petition for policies 233 they are expected to support, this phenomenon is not specific to the GCS, and the overall 234 willingness to sign a petition remains strong, with 69% expressing support for the GCS and 67% for NR.

Conjoint analyses 2.4.3

In order to assess the public support for the GCS in conjunction with other policies, we 238 conduct a series of conjoint analyses. We ask respondents to make five choices between pairs of political platforms. Each choice is intended to test a different hypothesis about support for the GCS in relation to other policies or voting intentions.

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The first conjoint analysis suggests that the GCS is supported independently of being complemented by the National Redistribution Scheme and a national climate policy (C). The second analysis indicates majority support for the GCS and for C, which are seen as neither complement nor substitute (see Methods). A minor share of respondents like a national climate policy and dislike a global one, but as many people prefer a global rather than a national policy. Besides, there is no evidence that implementing NR would increase the support for the GCS. In the third analysis, we present two random branches of the sample with hypothetical progressive and conservative platforms that differ only by the presence (or not) of the GCS in the progressive platform. Table 2 shows that a progressive candidate would not significantly lose voting share by endorsing the GCS in any country, and may even gain 11 p.p. in voting intention in France. Our last two analyses make respondents choose between two random platforms. In Europe, respondents are prompted to imagine that a left or center-left coalition will win the next election and asked what platform they would prefer that coalition to have campaigned on. In the U.S., the question is framed as a hypothetical duel in a Democratic primary, and asked only to non-Republicans (n = 2,218), i.e. the respondents who declare as political affiliation Democrat, Independent, Non-Affiliated or Other.

In the fourth analysis, a policy (or an absence of policy) is randomly drawn for each platform in each of five categories: *economic issues*, *societal issues*, *climate policy*, *tax system*, *foreign policy* (Figure ED1, Table ED3). In the UK, Germany, and France, a platform is about 9 to 13 p.p. more likely to be preferred if it includes the GCS rather than no foreign policy. This effect is between 1 and 4 p.p. and no longer significant in the U.S. (among non-Republicans) and in Spain. Moreover, a platform that includes a global tax on millionaires rather than no foreign policy is 5 to 13 p.p. more likely to be preferred in all countries (the effect is significant and at least 9 p.p. in all countries but Spain). Similarly, a global democratic assembly on climate change has a significant effect of 8 to 12 p.p. in the U.S. (among non-Republicans), France, and Germany (this echoes earlier findings on global democracy³⁰). These effects are large, and not far from the effects of the policies most influential on the platforms, which range between 15 and 18 p.p. in most countries (27 p.p. in Spain), and all relate to improved public services (in particular healthcare, housing, and education).

The fifth analysis draws random platforms similarly, except that candidate A's plat-

form always contains the GCS while B's includes no foreign policy. In this case, A is chosen by 60% of Europeans and 58% of non-Republican Americans (Figure ED2).

Overall, taking the U.S. as an example, our conjoint analyses indicate that a candidate at the Democratic primary would have more chances to obtain the nomination by endorsing the GCS, and this endorsement would not penalize her or him at the presidential election.

280 2.4.4 Prioritization

Towards the end of the survey, we ask respondents to allocate 100 points among six randomly selected policies from the previous conjoint analyses, using sliders. The instruction was to distribute the points based on their level of support, with a higher allocation indicating greater support for a policy. As a result, the average support across policies is 16.67 points. In each country, the GCS ranks in the middle of all policies or above, with an average number of points from 15.4 in the U.S. to 22.9 in Germany.

Interestingly, in Germany, the most prioritized policy is the global tax on millionaires, while the GCS is the second most prioritized policy. The global tax on millionaires consistently ranks no lower than fifth position (out of 15 or 17 policies) in every country, garnering an average of 18.9 points in Spain to 22.9 points in Germany.

2.4.5 Pros and Cons

We survey respondents to gather their perspectives on the pros and cons of the GCS, randomly utilizing an open-ended or a closed question. In the closed question format, respondents tend to consider every argument as important in determining their support or opposition to the GCS (see Suppl. Figure S10).

The open-ended question provides more insights into what people associate with the GCS when prompted to think about it. Analyzing keywords in the responses (automatically translated into English), the most frequently mentioned topics are the international dimension and the environment, each appearing in approximately one-quarter of the answers (see Suppl. Figure S12). This is followed by discussions on the effects of the GCS on poverty and prices, each mentioned by about one-tenth of the respondents. We also manually classified each answer into different categories (see Suppl. Figure S11). This exercise confirms the findings from the automatic search: the environmental benefit of the GCS is the most commonly discussed topic, while obstacles to implementation or agreement on

the proposal are relatively infrequently mentioned.

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In the US2 survey, we divided the sample into four random branches. Two branches were presented the pros and cons questions (either in open or closed format) before being asked about their support for the GCS or NR. Another branch received information on the actual level of support for the GCS and NR (estimated in *US1*, see box p. 12), and one control group received none of these treatments. The objective of the "pros and cons treatment" was to mimic a "campaign effect", which refers to the shift in opinion resulting from media coverage of the proposal. 39;40 To conservatively estimate the effect of a (potentially negative) campaign, we intentionally included more cons (6) than pros (3). Interestingly, the support for the GCS decreased by 11 p.p. (t(1,996)=-3.5, P < 0.001,difference=-.11, 95% CI=[-.17, -.05]) after respondents viewed a list of its pros and cons. Notably, the support also decreased by 7 p.p. (t(1,996)=-2.3, P=.020, difference=-.07,95% CI=[-.13, -.01]) after respondents were asked to consider the pros and cons in an open-ended question. Despite some significant effects of pondering the pros and cons, approximately half of the Americans express support for the GCS across all treatment branches (see Table ED1). Although support remains significant, these results suggest that the public success of the GCS would be sensitive to the content of the debate about it, and oriented by the discourse adopted by interest groups.

Second-order Beliefs To explain the strong support for the GCS despite its absence from political platforms and public debate, we hypothesized pluralistic ignorance, i.e. that the public and policymakers mistakenly perceive the GCS as unpopular. As a result, individuals might conceal their support for such globally redistributive policy, believing that advocating for it would be futile.

In the case of Americans, their beliefs about the level of support for the GCS are relatively accurate (Figure ED3). The mean perceived support is 52% (with quartiles of 36%, 52%, and 68%), which closely aligns with the actual support of 54%. Europeans, on the other hand, underestimate the support by 17 p.p. Nonetheless, 65% of them correctly estimate that the GCS garners majority support, and the mean perceived support is 59% (and quartiles of 43%, 61%, and 74%), compared to the actual support of 76%. Second-order beliefs are equally accurate for NR in the U.S. and similarly underestimated in Europe. Finally, consistent with Americans accurately perceiving the levels of support for the GCS or NR, providing information on the actual level had no significant effect on their support in the US2 survey (effect=.025, t(1,998)=1.1, P=.262, 95% CI=[-.02, .07]).

2.5 Stated support for global redistribution

We also assess support for a range of other international policies (Figure 3) as well as unilateral foreign aid.

2.5.1 International policies

Most policies garner relative majority support in each country, with two exceptions: the "cancellation of low-income countries' public debt" and "a maximum wealth limit" for each individual (Figure 3). There is relative majority support for it in Europe but not in the U.S., despite the cap being set at \$10 billion in the U.S. compared to €/£100 million in Europe. Notably, climate-related policies enjoy significant popularity, with "high-income countries funding renewable energy in low-income countries" receiving absolute majority support in all countries surveyed. Additionally, relative support for loss and damages compensation, as approved in principle at the international climate negotiations in 2022 ("COP27"), ranges from 55% (U.S.) to 81% (Spain). Consistent with the results of the global survey, a "tax on millionaires of all countries to finance low-income countries"

garners relative support of 69% in the U.S. and 84% in Europe, only 3 p.p. lower than a national millionaires tax overall (t(4,243)=-2.2, P=.028, difference=-.03, 95% CI=[-.05, -.00]). In random subsamples, we also inquire about respondents' preferences regard-340 ing the redistribution of revenues from a global tax on individual wealth exceeding \$5 341 million, after providing information on the revenue raised by such a tax in their country 342 compared to low-income countries. We ask certain respondents (n = 1,283) what percentage of the global tax revenues should be pooled to finance low-income countries. In each country, at least 88% of respondents indicate a positive amount, with an average 345 of one-third (Figure ED4). To other respondents (n = 1,233), we inquire whether they 346 would prefer each country to retain all the revenues it collects or that half of the revenues 347 be pooled to finance low-income countries. Approximately half of the respondents opt to allocate half of the tax revenues to low-income countries, consistently with the other variant of the question. [Fig3] 350

2.5.2 Foreign aid

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In addition, we provide respondents with information about the actual amount "spent on foreign aid to reduce poverty in low-income countries" relative to their country's government spending and GDP. Less than 16% of respondents state that their country's foreign aid should be reduced, while 62% express support for increasing it, including 17% who support an unconditional increase (Figure ED5). Among the 45% who think aid should be increased under certain conditions, we subsequently ask them to specify the conditions they deem necessary (Figure ED6). The three most commonly selected conditions are that: "we can be sure the aid reaches people in need and money is not diverted" (73% chose this condition), "recipient countries comply with climate targets and human rights" (67%), and "other high-income countries also increase their foreign aid" (48%). On the other hand, respondents who do not wish to increase their country's foreign aid primarily justify their view by prioritizing the well-being of their fellow citizens or by perceiving each country as responsible for its own fate (Figure ED7). In response to an open-ended question regarding measures high-income countries should take to fight extreme poverty, a large majority of Americans expressed that more help is needed (Suppl. Figure S39). The most commonly suggested form of aid is financial support, closely followed by investments in education.

We also inquire about the perceived amount of foreign aid. Consistent with prior research (see S.I. A.1.3), most people overestimate the actual amount of foreign aid (Suppl.

Figure S18). We then elicit respondents' preferred amount of foreign aid, after randomly presenting them with either the actual amount or no information. Most of the respondents who learn the actual amount choose a bracket at least as high as the actual one, and most of those without the information choose a bracket at least as high as the perceived one (Suppl. Figures S20-S21). Finally, we ask a last question to the respondents who received the information. To those who prefer an increase of foreign aid, we ask how they would finance it: by far, the preferred source of funding is higher taxes on the wealthiest (Suppl. Figure S23). To those who prefer a reduction, we ask how they would use the funds becoming available: In every country, more people choose higher spending on education or healthcare rather than lower taxes (Suppl. Figure S24).

2.6 Universalistic values

We ask broad questions on people's values to assess whether their core values are consistent with support for specific policies. When we ask respondents which group they defend when they vote, 20% choose "sentient beings (humans and animals)," 22% choose "humans," 33% select their "fellow citizens" (or "Europeans"), 15% choose "My family and myself," and the remaining 9% choose another group (mainly "My State or region" or "People sharing my culture or religion"). Notably, a majority of left-wing voters choose humans or sentient beings.

Answers to this and other broad value questions are consistent with half of Americans and three quarters of Europeans supporting global policies like the GCS: people are almost as much willing to make a donation to poor Africans than to poor fellow citizens in a lottery experiment, most respondents find that global poverty and climate change are bigger problems than national inequality, and most respondents wish that their diplomats take into account global justice (see Methods for details).

3 Discussion

In our analysis, we have uncovered strong and genuine support for global redistributive policies.

We conclude by providing hypotheses to reconcile the scarcity of global policies in the public debate with our findings that they would be widely accepted. The first two are variations of pluralistic ignorance, and the last three represent complementary explana-

o1 tions.

First, there may be pluralistic ignorance *among policymakers* regarding universalistic values, support for the GCS, or the electoral advantage of endorsing it. Second, citizens or policymakers may believe that globally redistributive policies are politically infeasible in some key (potentially foreign) countries such as the U.S. Third, political discourse centrally happens at the national level, shaped by national media and institutions such as the voting system. National framing by political voices may create biases and suppress universalistic values. Fourth, many individuals, including policymakers, may be unaware of specific proposals or may perceive global redistributive policies as ill-defined or technically infeasible, ultimately dismissing them as unrealistic. Fifth, just as policy is disproportionately influenced by the economic elites, ^{41–43} public debate may be shaped by the wealthiest, who have vested interests in preventing global redistribution.

Uncovering evidence to support the above hypotheses could shift the perceived boundaries of political realism on this issue. Their confirmation would further support the conclusion that there exists substantial public support for global policies addressing climate change and global inequality, even in high-income countries.

417 Methods

Pre-registration. The project is approved by Economics & Business Ethics Committee (EBEC) at the University of Amsterdam (EB-1113) and was preregistered in the Open Science Foundation registry on January 10, 2023 (osf.io/fy6gd). The study did not deviate from the registration: the questionnaires and the hypotheses tests used are the same as the ones given *ex ante*. Informed consent was obtained from all respondents, randomized treatment branches were unkown to the respondents, and our research complies with all relevant ethical regulations. Respondents were compensated with gift certificates for a value of €1 after participation. No statistical methods were used to pre-determine sample sizes but our sample sizes match those reported in similar publications. ^{19;14–16;18}

Data collection. The paper utilizes two sets of surveys (with blinding): the *global* survey and the Western surveys. The *global* surveys consist of two U.S. surveys, US1 and US2, and one European survey, Eu. The *global* survey was conducted from March 2021 to March 2022 on 40,680 respondents from 20 countries (with 1,465 to 2,488 respondents per country). US1 collected responses from 3,000 respondents between January and March 2023, while US2 gathered data from 2,000 respondents between March and April 2023. Eu included 3,000 respondents and was conducted from February to March 2023. We used the survey companies Dynata and Bilendi. To ensure rep-

resentative samples, we employed stratified quotas based on gender, age (5 brackets), income (4), region (4), education level (3), and ethnicity (3) for the U.S. We also incorporated survey weights 435 throughout the analysis to account for any remaining imbalances. These weights were constructed using the quota variables as well as the degree of urbanization, and trimmed between 0.25 and 437 4. Stratified quotas followed by reweighting is the usual method to reduce selection bias from 438 opt-in online panels, when better sampling methods (such as compulsory participation of ran-439 dom dwellings) are unavailable. 44 By applying weights, the results are fully representative of the 440 respective countries along the above mentioned dimensions. Results at the European level ap-441 ply different weights which ensure representativeness of the combined four European countries. 442 S.I. G shows how our samples compare to actual population frequencies. They match the actual 443 frequencies, except for some imbalances in specific quota demographics —such as gender in the 444 UK (43% of women instead of 50%) or urbanity in Spain (15% rural instead of 26%)— that are 445 corrected through our survey weights, and in the U.S. vote (which does not affect our results, as 446 shown by the results reweighted by vote in the Support for the GCS section below). S.I. I shows that the treatment branches are balanced. S.I. J runs placebo tests of the effects of each treatment on 448 unrelated outcomes. We do not find effects of earlier treatments on unrelated outcomes arriving 449 later in the survey.

Data quality. The median duration is 28 minutes for the *global* survey, 14 min for *US1*, 11 min for *US2*, and 20 min for *Eu*. To ensure the best possible data quality, we exclude 14% inattentive respondents who fail an attention test or rush through the survey (i.e., answer in less than 11.5 minutes in the *global* survey, 4 minutes in *US1* or *US2*, 6 minutes in *Eu*). Indeed, responses of excluded respondents may be unreliable. S.I. K shows that our results are unchanged when including inattentive respondents. At the end of the survey, we ask whether respondents thought that our survey was politically biased and offer to provide some feedback. 69% of the respondents found the survey unbiased. 24% found it left-wing biased, and 8% found it right-wing biased.

Statistical tests. All t-tests are two-tailed and without adjustment for multiple comparisons. Tables report 95% confidence intervals.

Questionnaires and raw results. The raw results are reported in S.I. B while the surveys' structures and questionnaires are given in S.I. C and D. Details on the other questions of the *global* survey, analysed in Dechezleprêtre et al. (2025), can be found in the Appendix of that paper. ¹⁹
Country-specific raw results are also available as supplementary material files: US, EU, FR, DE, ES, UK.

Incentives. To encourage accurate and truthful responses, several questions of the Western surveys use incentives. For each of the three comprehension questions that follow the policy descrip-467 tions, we randomly select and reward three respondents who provide correct answers with a \$50 gift certificate. Similarly, for questions involving estimating support shares for the GCS and NR, 469 three respondents with the closest guesses to the actual values receive a \$50 gift certificate. In the 470 donation lottery question, we randomly select one respondent and split the \$100 prize between 471 the NGO GiveDirectly and the winner according to the winner's choice. In total, our incentives 472 scheme distributes gift certificates (and donations) for a value of \$850. Finally, respondents have 473 an incentive to answer truthfully to the petition question, as they are aware that the results for that question (the share of respondents supporting the policy) will be transmitted to the office of their 475 head of state. 476

Absolute vs. relative support. In most questions, support or opposition for a policy is asked using a 5-Likert scale, with compulsory response and *Indifferent* as the middle option. We call absolute support the share of Somewhat or Strong support. We generally favor the notion of relative support, which reports the share of support after excluding *Indifferent* answers. Indeed, the relative support is better suited to assess whether there are more people in favor vs. against a policy.

Support for the GCS. The 95% confidence intervals are [52.4%, 56.0%] in the U.S. and [74.2%, 77.2%] 482 in Europe. The average support is computed with survey weights, employing weights based on quota variables, which exclude vote. Another method to reweigh the raw results involves running 484 a regression of the support for the GCS on sociodemographic characteristics (including vote) and 485 multiplying each coefficient by the population frequencies. This alternative approach yields sim-486 ilar figures: 76% in Europe and 52% or 53% in the U.S. (depending on whether individuals who 487 did not disclose their vote are classified as non-voters or excluded). The average support among voters is 54% in the U.S., with 74% support among Biden voters vs. 26% among Trump voters (see 489 Suppl. Figure S40). 490

Though the level of support for the GCS is significantly lower in swing States (at 51%) that are key to win U.S. elections, the electoral effect of endorsing the GCS remains non-significantly different from zero (at +1.2 p.p.) in these States. Note that we define swing states as the 8 states with less than 5 p.p. margin of victory in the 2020 election (MI, NV, PA, WI, AZ, GA, NC, FL). The results are unchanged if we use the 3 p.p. threshold (that excludes FL) instead.

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List experiment. List experiments have been used to reveal social desirability bias, silencing either racism in the Southern U.S. 45 or opposition to the invasion of Ukraine in Russia. 46 In our case, the question reads: "Beware, this question is quite unusual. Among the policies below, **how many** do you support?" The list of policies randomly varies across respondents, and includes a subset of

GCS, NR (National Redistribution scheme), C ("Coal exit" in the U.S., "Thermal insulation plan" in Europe) and O ("Marriage only for opposite-sex couples in the U.S.", "Death penalty for major crimes" in Europe). There are four branches: GCS/NR/C/O; GCS/C/O; NR/C/O; C/O. To estimate the tacit average support for the GCS and NR, we regress the number of supported policies on indicators that the list includes GCS and NR. We utilize the difference-in-means estimator, and confidence intervals are computed using Monte Carlo simulation with the R package *list*. 38

Petition. The respondent is randomly assigned a branch where the petition relates to the GCS or the National Redistribution scheme. The question reads: "Would you be willing to sign a petition for the [Global climate / National redistribution] scheme?

As soon as the survey is complete, we will send the results to [the U.S. President's office], informing him what share of [American] people are willing to endorse the [Global climate / National redistribution] scheme. (You will NOT be asked to sign, only your answer here is required and remains anonymous.)".

Paired weighted *t*-tests are conducted to test the equality in support for a policy among respondents who were questioned about the policy in the petition.

Conjoint analyses. The first conjoint analysis suggests that the GCS is supported independently of being complemented by the National Redistribution Scheme and a national climate policy ("Coal exit" in the U.S., "Thermal insulation plan" in Europe, denoted C). Indeed, 55% of U.S. respondents and 74% of European ones prefer the combination of C, NR and the GCS to the combination of C and NR alone, indicating similar support for the GCS conditional on NR and C than for the GCS alone (Suppl. Figure S8).

In the second conjoint analysis, results from the first branch show that the support for the GCS conditional on NR, at 55% in the U.S. (n = 757) and 77% in Europe (n = 746), is not significantly different from the support for the GCS alone. This suggests that rejection of the GCS is not driven by the cost of the policy on oneself. The second branch indicates that the GCS, C, or their combination, are all similarly supported. This branch shows that the support for C conditional on NR is somewhat higher than the support for the GCS, at 62% in the U.S. (n = 751) and 84% in Europe (n = 747). However, the third one shows no significant preference for C compared to GCS (both conditional on NR), neither in Europe, where GCS is preferred by 52% (n = 741) nor in the U.S., where C is preferred by 53% (n = 721). The fourth branch shows that 55% in the U.S. (n = 771) and 77% in Europe (n = 766) prefer the combination of C, NR and the GCS to NR alone.

The effects reported in the fourth analysis are the Average Marginal Component Effects. ⁴⁷ The policies studied are progressive policies prominent in the country. Except for the category *foreign policy*, which features the GCS 42% of the time, they are drawn uniformly.

The results from the fourth and fifth analyses, suggesting an electoral advantage for candidates

who support global policies, relate to the finding by Ghassim (2020) that 12% of Germans shift their voting intention from SPD and CDU/CSU to the Greens and the Left when they are told that the latter parties support global democracy.³⁰

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Prioritization. The prioritization allows inferring individual-level preferences for one policy over another, including their intensity. This somewhat differs from a conjoint analysis, which only allows inferring individual-level preferences for one platform over another or collective-level preferences for one policy over another. Also, by comparing platforms, conjoint analyses may be subject to interaction effects between policies of a platform (which can be seen as complementary, substitute, or antagonistic) while the prioritization frames the policies as independent.

This question sheds light on a potential discrepancy between the policy priorities of the public and those enacted by legislators. For instance, while the European Union and California have enacted plans to phase out new combustion-engine cars by 2035, the proposal to "ban the sale of new combustion-engine cars by 2030" emerged as one of the three least prioritized policies in each country, with an average allocation of 7.8 points in France to 11.4 points in the UK.

Open-ended question on the GCS. Around one in four respondents explicitly cites pros or cons.
Few individuals explicitly express support or opposition, and misunderstandings are rare. Only
11% of the responses are empty or express a lack of opinion, though one-quarter are unclassifiable
due to the rarity, nonsensical nature, or irrelevance of the conveyed idea.

Pros and cons. In the closed question, the least important aspect was the negative impact on their household, with 60% in Europe (n=1,505) and 75% in the U.S. (n=493) finding it important. The most important elements differ between Europe and the U.S. In Europe, the key factors are the GCS's potential to limit climate change and reduce poverty in low-income countries, both deemed important by 85% of respondents. In the U.S., having sufficient information about the scheme ranks highest at 89%, followed by its potential to foster global cooperation at 82%.

Surprisingly, the support for National Redistribution also decreased by 7 p.p. following the closed question about the GCS. This suggests that some individuals may lack attention and confuse the two policies, or that contemplating the pros and cons alters the mood of some people, moving them away from their initial positive impression.

Universalistic values. When asked what their country's diplomats should defend in international climate negotiations, only 11% prefer their country's "interests, even if it goes against global justice." In contrast, 30% prefer global justice (with or without consideration of national interests), and the bulk of respondents (38%) prefer their country's "interests, to the extent it respects global justice."

Furthermore, when we ask respondents to assess the extent to which climate change, global poverty, and inequality in their country are problems, climate change is generally seen as the most important problem (with a mean score of 0.58 after recoding answers between -2 and 2). This is followed by global poverty (0.40) and national inequality (0.35).

Finally, we conduct a lottery experiment. Respondents were automatically enrolled in a lottery with a \$100 prize and had to choose the proportion of the prize they would keep for themselves versus give to a person living in poverty. The charity donation is directed either to an African individual or a fellow citizen, depending on the respondent's random assignment. In Europe, we observe no significant variation in the willingness to donate based on the recipient's origin (in line with an earlier study⁴⁸). In the U.S., the donations to Africans are 3 p.p. lower, but the slightly lower donations to Africans are entirely driven by Trump voters and non-voters (Table ED2).

Global wealth tax estimates. A 2% tax on net wealth exceeding \$5 million would annually raise \$816 billion, leaving 99.9% of the world population untaxed. More specifically, it would collect €5 billion in Spain, €16 billion in France, £20 billion in the UK, €44 billion in Germany, \$430 billion in the U.S., and \$1 billion collectively in all low-income countries (28 countries, home to 700 million people). These Figures come from Kappeler et al. $(2021)^{49}$ (for European countries) and the WID wealth tax simulator (for the U.S. and low-income countries). ⁵⁰

Design choices. As global survey results indicated strong support for global redistributive policies worldwide, we conducted our Western surveys to further investigate the surprisingly high support. Among the eight largest high-income countries, we selected the five ones with a relatively low level of support for global redistributive policies as observed in the global survey. We also focus on the GCS as its costs are less concentrated on the very rich, compared to other global redistributive policies, so we expected lower (or less genuine) support. By selecting countries that would lose from global redistribution, are less supportive than others, and focusing on less consensual policies, we aimed at conservatively assessing the level of support of world citizens for global redistribution.

We split the U.S. survey into two waves to test the effect on the support of providing the information on the actual support, and merged the Eu survey in one wave to get larger sample sizes and more power in the analyses.

To select the policies tested, we spanned three key areas for global redistribution: climate change, inequality, and global governance. We selected policies that are either on the agenda of international negotiations (international transfers for mitigation; adaptation; or loss and damages; cancellation of public debt; reform of voting rights at the UN or IMF; global wealth tax) or advocated by prominent NGOs or scholars (global asset registry; limits on wealth; ⁵¹;52 democratic climate governance; ⁵³ global minimum wage; ⁵⁴ fair trade; ⁵⁵ carbon pricing; ⁶ increased foreign

603 aid).

604 Data availability

All data as well as figures of the paper are available on github.com/bixiou/international_attitudes_toward_glo

606 Code availability

The paper's replication requires R and RStudio (R 4.3.1, RStudio 2024.04.1 were used). All code is available on 10.5281/zenodo.11202245 and github.com/bixiou/international_attitudes_toward_global_policies.

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616 Author Contributions

A.F. collected and analysed the data, and drafted the questionnaire and the paper. T.D. and L.M. substantially revised the questionnaire and paper, and contributed to the conception and redaction.

620 Competing interests

Fabre declares that he also serves as treasurer of Global Redistribution Advocates. The remaining authors declare no competing interests.

Figure Legends/Captions

- Fig1: Structure of Western survey.

 Cf. also Figure S41 for the treatment branches.
- Fig2: Relative Support for global climate policies.

 Note 1: The numbers represent relative support, i.e. the share of Somewhat or

Table 1: Number of supported policies in the list experiment depending on the presence of the Global Climate Scheme (GCS) in the list. The tacit support for the GCS is estimated by regressing the number of supported policies on the presence of the GCS in the list of policies. The social desirability is estimated as the difference-in-means between the tacit and stated support (see Methods), and it is not significantly different from zero even at a 20% threshold (as shown by the 80% Confidence Interval).

	Number of supported policies				
	All	U.S.	Europe		
List contains: GCS	0.624 (P < 0.001)	0.524 (P < 0.001)	0.724 (P < 0.001)		
Support for GCS Social desirability bias 80% C.I. for the bias	0.65 -0.026 $[-0.06; 0.01]$	$0.542 \\ -0.018 \\ [-0.07; 0.04]$	$0.757 \\ -0.033 \\ [-0.08; 0.01]$		
Constant Observations R ²	1.317 6,000 0.089	1.147 3,000 0.065	1.486 3,000 0.125		

Strongly support among non-indifferent answers (in percent, n = 40,680). Shares of indifferent answers range from 11% to 48%, with quartiles 20%, 27%, and 33%. The color blue denotes a relative majority. See Figure S4 for the absolute support. (Questions A-I).

Note 2: *In Denmark, France and the U.S., the questions with an asterisk were asked differently, cf. Question F.

• Fig3: Relative support for various global policies.

(Percentage of somewhat or strong support, after excluding indifferent answers; *except for GCS: percentage of Yes in a Yes/No question, preferred share: percentage of answers \geq 30%, and foreign aid: percentage of unconditional or conditional increase rather than decrease or stable aid). Shares of indifferent answers range from 10% to 40%, with quartiles 19%, 25%, and 32%. (S.I. D, Questions 20, 36, 43, 44, and 45; See Figure S26 for the absolute support.)

Table 2: Preference for a progressive platform depending on whether it includes the GCS or not. (Question 28)

	Prefers the Progressive platform					
	All	United States	France	Germany	UK	Spain
GCS in Progressive platform	0.028	0.029	0.112**	0.015	0.008	-0.015
P-value	0.057	0.185	0.007	0.647	0.844	0.698
t	1.90	1.33	2.73	0.46	0.20	-0.39
95% C.I.	[00; .06]	[01; .07]	[.03; .19]	[05; .08]	[07; .09]	[09; .06]
Constant	0.623	0.604	0.55	0.7	0.551	0.775
Observations	5,202	2,619	605	813	661	504
\mathbb{R}^2	0.001	0.001	0.013	0.0003	0.0001	0.0003

Note: Simple OLS model with robust standard errors (HC1). The 14% of *None of them* answers have been excluded from the regression samples. GCS has no significant influence on them. *p < 0.05; **p < 0.01.

Bibliography

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- [1] Mark Budolfson, Francis Dennig, Frank Errickson, Simon Feindt, Maddalena Ferranna, Marc Fleurbaey, David Klenert, Ulrike Kornek, Kevin Kuruc, Aurélie Méjean, Wei Peng, Noah Scovronick, Dean Spears, Fabian Wagner, and Stéphane Zuber. Climate action with revenue recycling has benefits for poverty, inequality and well-being. *Nature Climate Change*, 11(12):1111–1116, December 2021. ISSN 1758-6798. doi: 10.1038/s41558-021-01217-0. URL https://www.nature.com/articles/s41558-021-01217-0. 1
- [2] Max Franks, Kai Lessmann, Michael Jakob, Jan Christoph Steckel, and Ottmar Edenhofer. Mobilizing domestic resources for the Agenda 2030 via carbon pricing. *Nature Sustainability*, 1(7):350–357, July 2018. ISSN 2398-9629. doi: 10.1038/ s41893-018-0083-3. URL https://www.nature.com/articles/s41893-018-0083-3.
- [3] Francis Dennig, Mark B. Budolfson, Marc Fleurbaey, Asher Siebert, and Robert H.
 Socolow. Inequality, climate impacts on the future poor, and carbon prices. *Proceedings of the National Academy of Sciences*, 112(52):15827–15832, December 2015. ISSN 0027-8424, 1091-6490. doi: 10.1073/pnas.1513967112. URL http://www.pnas.org/content/112/52/15827.
 - [4] Bjoern Soergel, Elmar Kriegler, Benjamin Leon Bodirsky, Nico Bauer, Marian Le-

- imbach, and Alexander Popp. Combining ambitious climate policies with efforts to eradicate poverty. *Nature Communications*, 12(1):2342, April 2021. ISSN 2041-1723. doi: 10.1038/s41467-021-22315-9. URL https://www.nature.com/articles/s41467-021-22315-9.
- [5] Nico Bauer, Christoph Bertram, Anselm Schultes, David Klein, Gunnar Luderer, Elmar Kriegler, Alexander Popp, and Ottmar Edenhofer. Quantification of an efficiency–sovereignty trade-off in climate policy. *Nature*, 588(7837):261–266, December 2020. ISSN 1476-4687. doi: 10.1038/s41586-020-2982-5. URL https://www.nature.com/articles/s41586-020-2982-5.
- [6] Peter C. Cramton, David J. C. MacKay, and Axel Ockenfels, editors. *Global Carbon Pricing: The Path to Climate Cooperation*. MIT Press, Cambridge, MA, 2017. ISBN 978-0-262-03626-9. 1, 20
- [7] Michael Grubb. The Greenhouse Effect: Negotiating Targets. *International Affairs*(Royal Institute of International Affairs 1944-), 66(1):67–89, 1990. ISSN 0020-5850. doi: 10.2307/2622190. URL https://www.jstor.org/stable/2622190. 2
- [8] Michael Hoel. Carbon taxes: An international tax or harmonized domestic taxes. CICERO Working Paper, 1991. URL https://pub.cicero.oslo.
 no/cicero-xmlui/bitstream/handle/11250/192280/CICERO_Working_Paper_
 1991-01.pdf?sequence=1.
- [9] Anil Agarwal and Sunita Narain. Global Warming in an Unequal World: A Case of Environmental Colonialism. Technical report, India Centre for Science and Environment, 1991. URL https://doi.org/10.1093/oso/9780199498734.003.0005.
- [10] Geoffrey Bertram. Tradeable emission permits and the control of greenhouse gases.

 The Journal of Development Studies, 28(3):423–446, April 1992. ISSN 0022-0388. doi: 10.1080/00220389208422240. URL https://doi.org/10.1080/00220389208422240.
- [11] Paul Baer, John Harte, Barbara Haya, Antonia V. Herzog, John Holdren, Nathan E. Hultman, Daniel M. Kammen, Richard B. Norgaard, and Leigh Raymond. Equity and Greenhouse Gas Responsibility. *Science*, 289(5488):2287–2287, September 2000. doi: 10.1126/science.289.5488.2287. URL https://www.science.org/doi/10.1126/science.289.5488.2287.

- [12] Dale Jamieson. Climate Change and Global Environmental Justice. 2001. doi: 10.
 7551/mitpress/1789.003.0012. URL https://direct.mit.edu/books/book/2661/
 chapter/72114/Climate-Change-and-Global-Environmental-Justice.
- [13] Olivier Blanchard and Jean Tirole. Major Future Economic Challenges. page 444,
 2021. 2
- [14] ISSP. International Social Survey Programme: Environment III. 2010. doi: 10.4232/ 1.13271. URL https://search.gesis.org/research_data/ZA5500?doi=10.4232/1. 13271. 3, 15
- [15] Liam F. Beiser-McGrath and Thomas Bernauer. Could revenue recycling make effective carbon taxation politically feasible? *Science Advances*, 5(9):eaax3323, September 2019. ISSN 2375-2548. doi: 10.1126/sciadv.aax3323. URL https://advances.sciencemag.org/content/5/9/eaax3323. 5
- The significance of climate change risk perception and urban/rural-domicile. *Geo-Journal*, September 2022. ISSN 1572-9893. doi: 10.1007/s10708-022-10750-0. URL https://doi.org/10.1007/s10708-022-10750-0. 5, 15
- 705 [17] Auriane Meilland, Yann Kervinio, and Aurélie Méjean. International Climate Jus706 tice: What the People Think. *Environmental and Resource Economics*, October 2024.
 707 ISSN 1573-1502. doi: 10.1007/s10640-024-00931-5. URL https://doi.org/10.1007/
 708 s10640-024-00931-5. 3
- Tax Aversion. American Economic Journal: Economic Policy, 2022. URL https://www.aeaweb.org/articles?id=10.1257/pol.20200092. 3, 5, 15
- [19] Antoine Dechezleprêtre, Adrien Fabre, Tobias Kruse, Bluebery Planterose, Ana
 Sanchez Chico, and Stefanie Stantcheva. Fighting Climate Change: International
 Attitudes Toward Climate Policies. American Economic Review, 2025. URL https:
 //papers.ssrn.com/abstract=4165337. 3, 4, 5, 15, 16
- [20] Stefano Carattini, Maria Carvalho, and Sam Fankhauser. Overcoming public resistance to carbon taxes. *Wiley Interdisciplinary Reviews: Climate Change*, 9(5):e531, 2018. ISSN 1757-7799. doi: 10.1002/wcc.531. URL https://onlinelibrary.wiley.com/doi/abs/10.1002/wcc.531.

- [21] Sara Maestre-Andrés, Stefan Drews, and Jeroen van den Bergh. Perceived fairness and public acceptability of carbon pricing: A review of the literature. *Climate Policy*, 19(9):1186–1204, October 2019. ISSN 1469-3062. doi: 10.1080/14693062.2019.1639490.
 URL https://doi.org/10.1080/14693062.2019.1639490.
- Matto Mildenberger, Erick Lachapelle, Kathryn Harrison, and Isabelle StadelmannSteffen. Limited impacts of carbon tax rebate programmes on public support
 for carbon pricing. *Nature Climate Change*, pages 1–7, January 2022. ISSN 17586798. doi: 10.1038/s41558-021-01268-3. URL https://www.nature.com/articles/
 s41558-021-01268-3.
- [23] Stephan Sommer, Linus Mattauch, and Michael Pahle. Supporting carbon taxes: The role of fairness. *Ecological Economics*, 195:107359, May 2022. ISSN 0921-8009. doi: 10.1016/j.ecolecon.2022.107359. URL https://www.sciencedirect.com/science/article/pii/S0921800922000210. 3
- 733 [24] Anthony Leiserowitz, Jennifer Carman, and Seth Rosenthal. Interna734 tional Public Opinion on Climate Change. Technical report, 2022. URL
 735 https://climatecommunication.yale.edu/wp-content/uploads/2022/06/
 736 international-public-opinion-on-climate-change-2022a.pdf. 3
- 737 [25] Peter Andre, Teodora Boneva, Felix Chopra, and Armin Falk. Globally representa-738 tive evidence on the actual and perceived support for climate action. *Nature Climate* 739 *Change*, pages 1–7, February 2024. ISSN 1758-6798. doi: 10.1038/s41558-024-01925-3. URL https://www.nature.com/articles/s41558-024-01925-3. 4
- [26] ISSP. International Social Survey Programme ISSP 2019 Social Inequality V.
 2019. URL https://www.gesis.org/en/issp/modules/issp-modules-by-topic/
 social-inequality/2019. 4
- T44 [27] Stefano Carattini, Steffen Kallbekken, and Anton Orlov. How to win public support for a global carbon tax. Nature, 565(7739):289, January 2019.

 doi: 10.1038/d41586-019-00124-x. URL http://www.nature.com/articles/d41586-019-00124-x. 4,6
- [28] Anthony Edward Maibach, Seth Rosenthal, Iohn Leiserowitz, and 748 Public Support for International Climate Action. Kotcher. Technical re-749 Yale Program on Climate Change Communication, 2021. URL port, 750

```
https://climatecommunication.yale.edu/wp-content/uploads/2021/10/public-support-international-climate-action-september-2021.pdf. 4
```

- Dietmar Fehr, Johanna Mollerstrom, and Ricardo Perez-Truglia. Your Place in the World: Relative Income and Global Inequality. *American Economic Journal: Economic Policy*, 14(4):232–268, November 2022. ISSN 1945-7731. doi: 10.1257/pol.20200343. URL https://www.aeaweb.org/articles?id=10.1257/pol.20200343. 4
- 757 [30] Farsan Ghassim. Who on Earth Wants Global Democracy and Why (Not)?

 A Theoretical and Experimental Study of International Public Opinion. PhD ther59 sis, University of Oxford, 2020. URL https://ora.ox.ac.uk/objects/uuid:
 r60 5d63ad08-7e5d-4287-8d0f-9f5eab58d38d. 4, 9, 19
- [31] Farsan Ghassim and Markus Pauli. Who on Earth Wants a World Government, What Kind, and Why? An International Survey Experiment. *International Studies Quarterly*, 68(3):sqae105, September 2024. ISSN 0020-8833. doi: 10.1093/isq/sqae105. URL https://doi.org/10.1093/isq/sqae105. 4
- Michael M. Bechtel and Kenneth F. Scheve. Mass support for global climate agreements depends on institutional design. *Proceedings of the National Academy of Sciences*, 110(34):13763–13768, August 2013. doi: 10.1073/pnas.1306374110. URL https://www.pnas.org/doi/abs/10.1073/pnas.1306374110. 5
- To Hepburn, Ryan Rafaty, and Nicholas Stern. Making carbon pricing work for citizens. Nature Climate Change, 8(8):669, August 2018. ISSN 1758-6798. doi: 10.1038/s41558-018-0201-2. URL https://www.nature.com/articles/s41558-018-0201-2.
- 774 [34] Scott Barrett. Self-Enforcing International Environmental Agreements. *Oxford Economic Papers*, 46:878–894, 1994. ISSN 0030-7653. URL https://www.jstor.org/stable/2663505. 5
- 777 [35] Michaël Aklin and Matto Mildenberger. Prisoners of the Wrong Dilemma: Why
 T78 Distributive Conflict, Not Collective Action, Characterizes the Politics of Climate
 T79 Change. Global Environmental Politics, 20(4):4–27, November 2020. ISSN 1526-3800.
 T80 doi: 10.1162/glep_a_00578. URL https://doi.org/10.1162/glep_a_00578. 5

```
    [36] Dustin Tingley and Michael Tomz. Conditional Cooperation and Climate Change.
    Comparative Political Studies, 47(3):344–368, March 2014. ISSN 0010-4140. doi: 10.
    1177/0010414013509571. URL https://doi.org/10.1177/0010414013509571. 5
```

- Nicholas Stern and Joseph E. Stiglitz. Report of the High-Level Commission on Carbon Prices. Technical report, Carbon Pricing Leadership Coalition, 2017.
 URL https://static1.squarespace.com/static/54ff9c5ce4b0a53decccfb4c/t/59b7f2409f8dce5316811916/1505227332748/CarbonPricing_FullReport.pdf. 7
- [38] Kosuke Imai. Multivariate Regression Analysis for the Item Count Technique. *Journal of the American Statistical Association*, 106(494):407–416, June 2011. ISSN 0162-1459. doi: 10.1198/jasa.2011.ap10415. URL https://doi.org/10.1198/jasa.2011.ap10415. 8, 18
- 792 [39] Abel Gustafson, Seth A. Rosenthal, Matthew T. Ballew, Matthew H. Goldberg, Parrish Bergquist, John E. Kotcher, Edward W. Maibach, and Anthony Leiserowitz.

 794 The development of partisan polarization over the Green New Deal. *Nature Climate Change*, 9(12):940–944, December 2019. ISSN 1758-6798. doi: 10.1038/

 795 s41558-019-0621-7. URL https://www.nature.com/articles/s41558-019-0621-7.

 797 11
- [40] Soren Anderson, Ioana Marinescu, and Boris Shor. Can Pigou at the Polls Stop Us
 Melting the Poles? *Journal of the Association of Environmental and Resource Economists*,
 10(4):903–945, July 2023. ISSN 2333-5955. doi: 10.1086/722970. URL https://www.
 journals.uchicago.edu/doi/full/10.1086/722970. 11
- [41] Aaron M. McCright and Riley E. Dunlap. Defeating Kyoto: The Conservative Movement's Impact on U.S. Climate Change Policy. *Social Problems*, 50(3):348–373, August 2003. ISSN 0037-7791. doi: 10.1525/sp.2003.50.3.348. URL https://doi.org/10.1525/sp.2003.50.3.348. 15
- Interest Groups, and Average Citizens. Perspectives on Politics, 12(3):564–581, September 2014. ISSN 1537-5927, 1541-0986. doi: 10.1017/S1537592714001595. URL https:
 //www.cambridge.org/core/journals/perspectives-on-politics/article/testing-theories-of-american-politics-elites-interest-groups-and-average-citizens/62327F513959D0A304D4893B382B992B.

```
[43] Mikael Persson and Anders Sundell. The Rich Have a Slight Edge: Evidence
        from Comparative Data on Income-Based Inequality in Policy Congruence.
813
        British Journal of Political Science, pages 1–12, April 2023.
                                                                    ISSN 0007-1234,
814
        1469-2112.
                         10.1017/S0007123423000066.
                                                       URL https://www.cambridge.
815
        org/core/journals/british-journal-of-political-science/article/
816
        rich-have-a-slight-edge-evidence-from-comparative-data-on-incomebased-inequality-in
817
        A09095FC0874B162149014212872BE86. 15
818
```

- Annette C. Scherpenzeel. How Representative Are Online Panels? Problems of Coverage and Selection and Possible Solutions. In *Social and Behavioral Research and the Internet*. Routledge, 2010. ISBN 978-0-203-84492-2. 16
- [45] James H. Kuklinski, Michael D. Cobb, and Martin Gilens. Racial Attitudes and the "New South". *The Journal of Politics*, 59(2):323–349, May 1997. ISSN 0022-3816. doi: 10.1017/S0022381600053470. URL https://www.journals.uchicago.edu/doi/abs/10.1017/S0022381600053470. 17
- Philipp Chapkovski and Max Schaub. Solid support or secret dissent? A list experiment on preference falsification during the Russian war against Ukraine. *Research & Politics*, 9(2):20531680221108328, April 2022. ISSN 2053-1680. doi: 10.1177/20531680221108328. URL https://doi.org/10.1177/20531680221108328. 17
- [47] Jens Hainmueller, Daniel J. Hopkins, and Teppei Yamamoto. 830 Causal Inference in Conjoint Analysis: Understanding Multidimensional Choices 831 via Stated Preference Experiments. Political Analysis, 22(1):1–30, 832 ISSN 1047-1987, 1476-4989. doi: 10.1093/pan/mpt024. URL https: 833 //www.cambridge.org/core/journals/political-analysis/article/ 834 causal-inference-in-conjoint-analysis-understanding-multidimensional-choices-via-st 835 414DA03BAA2ACE060FFE005F53EFF8C8. 18 836
- ⁸³⁷ [48] Alexander W. Cappelen, Karl O. Moene, Erik Ø. Sørensen, and Bertil Tungodden.

 Needs Versus Entitlements—An International Fairness Experiment. *Journal of the European Economic Association*, 11(3):574–598, June 2013. ISSN 1542-4766. doi: 10.

 1111/jeea.12000. URL https://doi.org/10.1111/jeea.12000. 20
- [49] Jakob Kapeller, Stuart Leitch, and Rafael Wildauer. A European wealth tax. 2021.

 URL https://feps-europe.eu/wp-content/uploads/downloads/publications/a%

 20european%20wealth%20tax_policy%20study.pdf. 20

- Lucas Chancel, Thomas Piketty, Emmanuel Saez, and Gabriel Zucman. World Inequality Report 2022. page 236, 2022. URL https://wir2022.wid.world/www-site/uploads/2023/03/D_FINAL_WIL_RIM_RAPPORT_2303.pdf. 20
- Ingrid Robeyns. Limitarianism: The Case Against Extreme Wealth. Astra House, New
 York, January 2024. ISBN 978-1-66260-184-2.
- [52] Thomas Piketty. A Brief History of Equality. Belknap Press, Cambridge, Massachusetts, harvard university press edition, 2022. ISBN 978-0-674-27355-9.
- In [53] John S. Dryzek and Hayley Stevenson. Global democracy and earth system governance. Ecological Economics, 70(11):1865–1874, September 2011. ISSN 0921-8009. doi: 10.1016/j.ecolecon.2011.01.021. URL https://www.sciencedirect.com/science/article/pii/S0921800911000498. 20
- Thomas I. Palley. From Financial Crisis to Stagnation: The Destruction Of Shared Prosperity And The Role Of Economics. Cambridge University Press, Cambridge, 1er édition edition, May 2013. ISBN 978-1-107-61246-4. 20
- Jason Hickel. The Divide: A Brief Guide to Global Inequality and Its Solutions. Heinemann, 2017. ISBN 978-1-78515-112-5. URL http://gen.lib.rus.ec/book/index.
 php?md5=f8b948356e52c3a7a963c6aeb92077ee. 20

Extended data

Table ED1: Effects on the support for the GCS of a question on its pros and cons (either in open-ended of closed format) and on information about the actual support, in the U.S. (See Section D in the *US2* Questionnaire)

	Support					
	Global Clin	nate Scheme	National Redistribution			
	(1)	(2)	(3)	(4)		
Control group mean	0.557	0.557	0.569	0.569		
Treatment: Open-ended field on GCS pros & cons	-0.073	-0.073	-0.035	-0.031		
	(14,01)	(13,01)	(10, .03)	(09, .03)		
	p = 0.035	p = 0.020	p = 0.310	p = 0.337		
Treatment: Closed questions on GCS pros & cons	-0.109	-0.096	-0.065	-0.062		
	(18,04)	(16,04)	(13, .00)	(12,00)		
	p = 0.002	p = 0.002	p = 0.056	p = 0.046		
Treatment: Info on actual support for GCS and NR	-0.021	-0.017	0.048	0.054		
	(09, .05)	(08, .04)	(02, .11)	(-0.01, 0.11)		
	p = 0.536	p = 0.586	p = 0.145	p = 0.084		
Includes controls		\checkmark		\checkmark		
Observations	2,000	1,995	2,000	1,995		
\mathbb{R}^2	0.007	0.169	0.007	0.153		

862 [ED_Fig1]

863 [ED_Fig2]

864 [ED_Fig3]

865 [ED_Fig4] 866 [ED_Fig5]

867 [ED_Fig6]

868 [ED_Fig7]

Table ED2: Donation in case of lottery win, depending on the recipient's (randomly drawn) nationality. (Question 33)

	Donation to poor people (in %)				
	All	US	US	Eu	
Poor is in own country \times Vote: <i>not</i> Biden	0.590 (-0.977, 2.156) p = 0.461	2.509 (0.252, 4.766) p = 0.030	0.046 $(-3.268, 3.361)$ $p = 0.979$ 3.954 $(-0.512, 8.420)$ $p = 0.083$	-1.349 (-3.521, 0.823) $p = 0.224$	
Mean Observations R ²	34.034 6,000 0.0001	33.658 3,000 0.002	33.658 3,000 0.034	34.41 3,000 0.0005	

Table ED3: Average Marginal Component Effects of global policies.

	Effect	Obs.	t	P-value	95% C.I.
FR; Global Climate Plan	0.13	1456	3.5	$5 \cdot 10^{-4}$	[0.06; 0.21]
DE; Global Climate Plan	0.09	1958	2.8	0.005	[0.03; 0.16]
ES; Global Climate Plan	0.04	1086	0.82	0.411	[-0.05; 0.12]
UK; Global Climate Plan	0.09	1498	2.31	0.021	[0.01; 0.16]
US; Global Climate Plan	0.01	4436	0.61	0.539	[-0.03; 0.06]
FR; Global Millionaire Tax	0.11	1456	2.49	0.013	[0.02; 0.2]
DE; Global Millionaire Tax	0.09	1958	2.3	0.022	[0.01; 0.18]
ES; Global Millionaire Tax	0.05	1086	0.91	0.365	[-0.06; 0.16]
UK; Global Millionaire Tax	0.13	1498	2.86	0.004	[0.04; 0.22]
US; Global Millionaire Tax	0.09	4436	3.16	0.002	[0.03; 0.14]
FR; Global Democratic Assembly on Climate Change	0.12	1456	2.52	0.012	[0.03; 0.21]
DE; Global Democratic Assembly on Climate Change	0.1	1958	2.52	0.012	[0.02; 0.18]
ES; Global Democratic Assembly on Climate Change	-0.01	1086	-0.22	0.829	[-0.12; 0.1]
UK; Global Democratic Assembly on Climate Change	0.07	1498	1.56	0.12	[-0.02; 0.17]
US; Global Democratic Assembly on Climate Change	0.08	4436	2.93	0.003	[0.03; 0.13]