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CLIMATE POLARIZATION AND GREEN INVESTMENT

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ABSTRACT

We build a nationally representative sample of retirement savers in Sweden to study how asymmetric updating of beliefs about climate change affects investment decisions. After the intense heat wave of 2018, respondents in regions dominated by a right-wing, anti-climate party grow less concerned about climate change, while respondents outside these regions grow more concerned. Those growing more concerned rebalance their retirement portfolios toward climate-friendly mutual funds; those growing less concerned rebalance out of these funds, but to a smaller degree. Financial sophistication and inertia interacts with political polarization in driving these effects.

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1 Introduction

When faced with a range of disparate facts potentially open to interpretation, experimental evidence shows that individuals asymmetrically update their beliefs. They attach more weight to information that conforms to their priors and down-weight evidence that conflicts with their priors, leading to increasing polarization of opinion.¹ This is especially important in the context of climate change, where individuals with opposing priors routinely confront a range of information subject to interpretation. For example, Sunstein et al (2017) show that respondents who are initially skeptical about anthropogenic climate change attach more weight to unexpected good news about climate change and tend to dismiss unexpected bad news about climate change, while respondents who are already convinced of climate change attach more weight to unexpected bad news and dismiss unexpected good news.²

In this paper, we present evidence that asymmetric updating of beliefs about climate change affects investment choices that people make. Specifically, by connecting survey evidence on climate beliefs with Swedish administrative records on retirement savings allocations, we show that asymmetric updating rooted in disparate beliefs about climate change impacts households' allocations to fossil fuel exclusion funds in their retirement funds. Our setting allows us to explore the role that political polarization and financial sophistication play in this process. We quantify the impact of these retirement savings decisions by measuring them against the broader shift into pro-ESG retirement savings vehicles that has occurred in Sweden over the last decade.

The Swedish retirement savings context is an ideal natural laboratory to study these issues. Sweden has recently experienced dramatic weather shocks that have changed households' views towards the importance of climate change, as we show below. In addition, while most Swedish households are concerned about the environment, antienvironmental political polarization is an important force shaping public opinion in Swedish

¹This mechanism is developed and explored in Rabin and Schrag (1999), Mullainathan and Shleifer (2005), Andreoni and Mylovanov (2012), Baliga, Hanany, and Klibanoff (2013), Glaeser and Sunstein (2014), and other papers.

²See also Nyhan and Reifler (2010), Kahan et al (2012) and Fryer, Harms, and Jackson (2019).

society. In particular, the Sweden Democrat party, a right-wing populist party that garnered over 20% of the votes in the 2022 election, refuses to acknowledge the 2016 United Nations Paris climate agreement and opposes the common climate goals set out by Sweden's national government.³ Jylhä, Rydgren, and Stripling (2018) show that this political polarization affects climate beliefs and plays out along gender lines: SD voters are fourteen times more likely to deny anthropogenic climate change than voters for Sweden's biggest party, the Social Democrats. Around 70% of SD voters are men. SD votes are especially high among middle-aged, lower-income, less-educated, blue-collar men living in areas with higher rates of unemployment.

The Swedish Premium Pension system itself has some specific institutional features that make it well suited for studying how household preferences are reflected in investment behavior. The system serves the entire working population of Sweden and has over \$200 billion of assets under management, placing it among the top twenty pension funds in the world. ESG mutual funds play an important role in the system—indeed, ESG mutual funds are far more important in Europe than in the US in terms of assets under management (Starks (2023)).⁴ By default, participants are allocated to a low-cost, well-diversified portfolio, but they can opt out of this default and instead choose among many alternative funds. The default fund does not exclude fossil fuel investments, but many of the other system choices do. The system provides online tools that make it easy for households to identify funds that satisfy fossil-fuel exclusions or other ESG-related restrictions.

Our study begins by exploring how attitudes towards climate have changed for Swedish households. For this, we construct a nationally representative panel of Swedish households that we survey in 2018 and 2019. In each survey, we ask respondents to state how likely they think extreme increases in global average temperatures will be. In between the two surveys, Sweden experienced the most extreme heatwave in recorded history,

³Since 2020, the Sweden Democrats is the party who have voted the most against environmental regulations ("The Green Deal") in the European Parliament. Out of the 222 times the Sweden Democrats voted, 69% of the votes were against these green legislation (Hirschberg and Hallgren (2023)).

⁴For US survey evidence connecting ESG attitudes to mutual fund holdings, see Giglio et al (2023).

outstripping a previous record that had only been set in 2014. The timing of the surveys with respect to the extreme weather event combined with spatial, demographic and political variation in survey responses allows us to identify asymmetries in the updating of beliefs and how they subsequently affect actual financial decisions.

Households revise their beliefs about climate change substantially between the two surveys. About half of survey respondents changed their opinion about the speed of global warming in one way or another. For some, the extreme weather conditions acted as a wake-up call, causing them to believe that extreme climate change is now more likely than they previously thought. This effect is stronger for people living in areas with more exposure to the heat wave. Yet a substantial fraction of respondents revise their views in the opposite direction: after the heat wave they report that they think one-degree global average temperature increases are *less* likely. These individuals are more likely to be men, and they are more likely to live in districts with a higher fraction of Sweden Democrat votes. In view of the widespread national media coverage that the heat wave received, one interpretation of this result is that the intense media coverage of global warming drove respondents in Sweden Democrat-leaning districts to become more skeptical of climate change out of anger and frustration with prevailing government policy.⁵

Those who are more convinced of impending global temperature increases demonstrate a broad range of pro-social attitudes. They are generally more concerned about global warming; they say they can already see its effects in Sweden; they believe the government should do more to fight climate change. Climate concerns and the call for government action are both less pronounced for respondents living in areas that received high voter turnout for the Sweden Democrats. These results extend the experimental findings discussed above.

The next step in our analysis connects changing beliefs to changes in portfolio holdings. For this we link our survey responses to retirement savings data to see how climate forecast revisions affect allocations to pro-ESG retirement savings funds. One challenge

⁵Since 2020, the Sweden Democrats is the party who have voted the most against environmental regulations regarding European Parliament's "Green Deal". Out of the 222 times the Sweden Democrats voted, 69% of the votes were against these green legislation (Hirschberg and Hallgren (2023)).

here is that most individuals hold the default fund. This is especially true for younger workers who have just begun paying into the pension system. Nevertheless, individual characteristics predict whether individuals make active portfolio choices. Older individuals, who by virtue of their longer tenure in the workforce have larger pension balances, are more likely to make rebalancing decisions. Likewise, the same is true of individuals with more financial sophistication. In addition, individuals who are worried about global warming and who do not trust the government to invest their pensions in an environmentally responsible manner are more likely to opt out of the default pension fund.

We find evidence that asymmetric updating causes asymmetric rebalancing. In low Sweden Democrat areas, individuals who become more concerned about climate change tilt their retirement portfolios towards fossil fuel exclusion funds, while individuals in high Sweden Democrat regions do not. In high Sweden Democrat areas, individuals who who revise their beliefs downward adjust their portfolios away from fossil fuel exclusion funds. Thus, individuals exposed to the same weather events adjust their beliefs in opposite directions based on their (politically motivated) priors, and carry these beliefs into retirement savings decisions. In line with previous work, we find the strongest connections between environmental beliefs and financial decisions among more financially sophisticated respondents (Anderson and Robinson (2022)).

To calibrate the magnitude of these decisions we benchmark them against the broader adoption of pro-ESG mutual funds in the Swedish retirement system. Across the whole sample, only about one-third of the total re-allocation to fossil fuel exclusion funds comes from active rebalancing decisions; the remainder occurs through passive holdings in funds that reclassify themselves as fossil-fuel exclusion funds between 2018 and 2021. In general, inertia in retirement choices attenuates the aggregate effects of our findings. Nevertheless, the role of active rebalancing is quite strong among those who grow more concerned about global warming. For this subsample, around 76% of the total reallocation comes from active rebalancing.

Our findings connect to a number of distinct literatures in finance and economics. The

asymmetric updating and its connection to climate polarization that we document adds to a literature on political affiliation and investments (see Hong and Kostovetsky (2012) and Pan et al (2023)). We connect changes in beliefs to the adoption of exclusion funds, adding to the literature on exclusion strategies beginning with Hong and Kacperczyk (2009). This also connects our work to papers that link social preferences to portfolio holdings, such as Anderson and Robinson (2022) and Riedl and Smeets (2017). The role that investor sophistication plays in our findings builds on a large body of work in household finance and retirement savings, including Calvet, Campbell, and Sodini (2009), Lusardi and Mitchell (2009, 2014), Carrol et al (2009) and Madrian and Shea (2001). Our measurement of the relative importance of individual choices versus investment manager decisions in the retirement system's transition to ESG-centered investment oprtions complements work by Hartzmark and Sussman (2019), Krueger, Sautner, and Starks (2020), Barber, Morse, and Yasuda (2020) and Atta-Darkua et al (2022) illustrating the role that financial institutions play in the transition to fossil-fuel free investments.

The rest of the paper is organized as follows. Section 2 explains the data we collect and the institutional setting of the Swedish pension system. In Section 3, we show how temperature revisions vary with characteristics and the heat wave. Section 4 relates these temperature revisions to rebalances and portfolio holdings. Section 5 shows the relation between climate revisions and the allocations to exclusion funds in the aggregate. Section 6 concludes.

2 Data and Empirical Setting

Our data consists of two sets of survey responses from the same individuals that are matched to detailed administrative data. The two surveys allow us to measure changes in beliefs about climate change before and after the heat wave, and how the changes in turn influence investment decisions.

The overall procedure can be described in four steps. First, we administered a sur-

vey in January and February 2018 in conjunction with Statistics Sweden (SCB).⁶ The first survey, which is documented in detail in Anderson and Robinson (2022), targeted 20,000 randomly selected individuals aged 18 to 65 who were provided instructions by mail on how to complete the survey online. After two reminders, we received 4,230 completed responses corresponding to 21% of the invites. We then administrated a follow-up survey on August and September 2019 by inviting those responding to the first survey. Around 60% of the original respondents participated in the second survey resulting in a total of 2,561 complete responses. Both surveys show high response rates and are in line with other surveys solicited by the SCB. By comparison, Giglio et al (2021) work with data reflecting around a 4% response rate, which is more typical of household surveys. Working with SCB also has the advantage that our sample demographics can be compared to the underlying population where we apply survey weights to make our analysis generalizable.

In a second step, Statistics Sweden matches the survey responses to administrative data obtained from various sources, including the Swedish Tax Authority. This step allows us to combine financial literacy and environmental views that we elicited in our surveys with a large set of demographic and wealth characteristics. We also know in which of the 290 municipalities the respondent lives in Sweden, which allows us to match on local voting outcomes.

Because we are specifically interested in understanding the link between environmental views and investment decisions, we add the complete transaction histories from the Swedish Pension Agency (SPA) in the third step. Since the SPA provides retirement savings accounts for the whole working Swedish population, we can obtain mutual fund choices for virtually every individual in our sample. The data include the timing and fund composition of any rebalances as well as the year-end portfolio balances. From the SPA, we also obtain fund characteristics, which allows us to classify the funds the same way they are presented at the SPA website. Data on monthly fossil fuel exclusion are

⁶SCB is a government agency responsible for collecting and compiling nationwide statistics in Sweden, similar to the US Census Bureau. Details of the response statistics and the matching procedure is provided in Appendix A and Appendix B presents the survey questions.

available from April 2019, but we hand-collect yearly data for all funds back to 2017 — before the survey.⁷

Finally, we merge the data with weather warnings obtained from the Swedish Meteorological and Hydrological Institute (SMHI). We focus on heat warnings which are typically quite rare in Sweden. Class 2 warnings have only been issued in two years (2014 and 2018) since our meteorological data begins in 2010. We match county-level warning data to the municipalities for which we have survey data, which allows us to provide direct evidence of how exposure to the weather calamities of 2018 affected investors beliefs about global temperature change and their investments into fossil fuel exclusion funds.

In the remainder of this section, we explain the Swedish pension system, measures of sustainability and the weather warnings data in more detail. We then show the data on individual allocations in our sample and explain our survey measures and outcomes sorted on investor characteristics.

2.1 The Swedish Pension System

The Swedish Swedish Pension system currently operates two types of accounts for each individual contributing to the system.⁸ One is a defined contribution account funded on a pay-as-you-go basis based on a contribution rate of 16% of labor income, analogous to Social Security in the United States. A second account is based on an additional 2.5% of labor income. This operates in a manner similar to a 401(k) plan in the United States, but as part of the state pension, rather than an as an employer-sponsored plan. Individuals are allowed to control how this account is invested by allocating this portion of their account across as many as five different funds. A reallocation is made by stating percentage allocations to a newly chosen portfolio, which triggers a liquidation of the old portfolio and a complete rebalancing into the new one with the desired weights. The

⁷The hand-collected data is obtained from the mutual fund companies annual reports, in which we classify exclusion based on a threshold of 5% restriction of fossil fuel investments.

⁸The Swedish pension system underwent a dramatic transformation in the 1990s. A full account of this transition is beyond the scope of this paper; details are discussed at length in Palme, Sunden, and Söderlind (2007) and Palmer (1998).

simplified rebalancing procedure is different from many private savings schemes, where people often just choose allocations for new inflows, or alternatively, are required to reallocate by selling previous holdings before buying new funds. Inflows to the pension accounts are distributed annually according to the weighting scheme in November. The pension system is therefore a very suitable laboratory to test questions related to beliefs and investments because it involves the whole working population and the amounts are proportional to income.

Investors who do not make a choice automatically fall into the default fund. The default fund is managed by a government controlled company AP7 and offers a low-fee, well-diversified fund that employs screening of individual companies in order to take SRI considerations into account. Since the fund is a broad index fund, it has minimum restrictions of its investment universe, but does exclude manufacturers of biological, nuclear and cluster weapons.⁹ More importantly, it does not exclude companies operating in the fossil fuel sector.

The default fund is not part of the general fund offering available for selection, but is by far the most common choice for first entrants in the system since the launch in 2000. As has been widely documented in the literature, default fund investors are generally less financially sophisticated investors with lower income and financial literacy, and there is a general inertia in peoples choices. The individual pension data contains the full history of allocations ("rebalances"), in which the share of default fund investors are close to the overall fraction of 40% of all people in the pension system. At the end of 2021, the total assets under management (AUM) were just over SEK 2 Tn (USD 200 Bn) and covered six million people, a number which is close to the weighted sample in ages 18-65 that we apply. After only twenty years since inception, the system is still under consolidation and is expected to level out at approximately twice the size measured by AUM, placing it among the ten largest pension funds in the world.

At its launch in 2000, there were 254 funds to select from; a number that quickly grew

⁹As of December 2021 the AP7 maintains a list of 97 "blacklisted" firms that are individually screened and excluded from investment, most of them due to breach of UN principles of human rights.

to include almost 900 funds in 2018. There were historically only a minimum set of requirements (such as following the UCITS directive) for a fund to enter an agreement with the SPA and to be eligible in the system. In the debate that followed a few scandals where investors had been defrauded and a more broader discussion about improving governance and choice architecture, the SPA were given new guidelines in 2018.¹⁰ In December 2018, the SPA formally terminated all agreements with its current fund companies to be renewed only if funds could comply with a new set of rules where the most important change was a minimum cap for its AUM. Another requirement was for the fund company to subscribe to the UN Principles for Responsible Investments, but representatives from the SPA tell us that this restriction was not binding. The new requirements decreased funds available for selection from over 800 in 2018 to less than 500 in 2021. The dotted line in Figure 1 shows a stark decrease in the total number of funds offered in 2019 and 2020, where delistings were done in batches. Holders of delisted funds received an information letter from the SPA with information about the change and instructions on how to choose a substitute fund. Non-choosers were diverted to the default fund. From April 2019 and onwards, all funds are classified with respect to sustainability objectively (by exclusions and Morningstar ratings) in much more detail than previously.

2.2 Green Investment Options in the Swedish Pension System

We collect historical monthly fund characteristics from the SPA website to match with individual holdings. A green ESG label was introduced in 2004 and lets fund companies label themselves if they incorporate social (ethical) or environmental aspects in their investment processes. This procedure did not stipulate any standards or minimum requirements by the SPA. Historically, funds were therefore likely to differ in scope in which they adhere to green investments and other aspects of corporate social responsibility (Anderson and Robinson (2022) give a detailed overview). It is also a clear possibility that

¹⁰Anderson and Robinson (2018) show the negative relation between choice and financial literacy. Dahlquist, Martinez, and Söderlind (2017) documents inertia also for those who initially chose a portfolio of funds in the pension system and Cronqvist, Thaler, and Yu (2018) show that the fraction of new entrants in the system making fund choices decreases.

some reclassifications were made as a strategic response to increased consumer demand (Cooper, Dimitrov, and Rau (2001)).

In 2019, the SPA launched more extensive online tools for investors to assess the environmental performance of funds. The online tool enables investors to screen and sort funds according to specific strategies as well as fund fees across category, type of funds and geographic regions. Three additional characteristics were introduced. First, funds could now classify themselves into three broad categories separately based on sustainable stewardship: Environmental, Social and Governance. Around 94% of funds reported that they in some way adhere to all these principles at the end of 2021. The new decomposed ESG label is like the former version not subject to external validation and will likely encompass a lot of variation in the degree to which they comply with ESG standards.

Second, the Morningstar climate risk metric is reported, ranging from "Negligible" (0-10) to "Severe" (40 and higher). The scale aims to capture, in absolute terms, to what extent funds are exposed to financial risks related to climate change. Although the Morningstar climate risk metric is a universal assessment of "expected green" performance, such measures are subject to noise and lack consistency across providers (Dimson, Marsh, and Staunton (2020)). At the end of 2021, there were 34 funds without a Morningstar Climate Risk score, including the default fund. The sample average (median) of funds available is 23 (22), the minimum 8 and maximum 41. Our sample closely matches the distribution of the overall holdings in the pension system.¹¹

Finally, funds report up to 13 exclusion strategies (so-called *negative selection* funds as in Hong and Kacperczyk (2009)).¹² We focus on fossil fuel exclusions as they naturally appear to be the most relevant strategy for investors aiming to steer their portfolios away from carbon emitting firms. Choosing exclusions is also likely the most salient way for investors to reveal their preferences over investment mandates. From the annual reports of fund companies, we complement the PPA data by hand-collecting fossil fuel exclusions

¹¹See Appendix C: Figure C.1 presents a screen print of the web tool and Figure C.2 plots the full Morningstar climate risk score distribution across funds and portfolios.

¹²The exclusions categories are: Fossil fuel, Coal, Uranium, Gene modification, Arms, Nuclear weapons, Cluster bombs, Biological/Chemical weapons, Alcohol, Tobacco, Pornography, Gambling, and breach of UN human rights conventions.

on the fund-level for 2017 and 2018 which enables us to trace holdings of these funds over time.

There is an obvious link between climate risk and fossil fuel exclusions. The fossil fuel industry is exposed to risks related to carbon regulations, decreasing demand for its products and increasing costs related to the implementation of emission reduction technologies. Fossil fuel exclusion is a narrow measure that captures a reluctance to avoid a particular high carbon dioxide-emitting sector today. They turn out to be highly correlated and our empirical analysis shows that the results are quite similar for both measures of green investments.

We match the aggregate AUM of all funds to the fossil fuel exclusion classification to characterize the development of the Swedish pension system from January 2017 to December 2021 when the sample ends.

Figure 1 here

The grey area in Figure 1 shows the capital allocated to the default fund (light grey) and all other funds available for selection (dark grey). The green area shows the capital allocated to fossil fuel exclusion funds from 2017 and 2021. Exclusion funds were quite rare in 2017 (the solid black line shows that the fraction of about 10% of the number of available funds), but quickly grew to become a substantial share of the pension fund space in 2021. About half of the funds available in the Swedish system exclude fossil fuel at the end of our sample. This represents around 44% of the total pension wealth. Text boxes indicate the approximate timing of our two surveys.

Is the growth of exclusion funds in Figure 1 a result of investors' increased awareness of climate change? We use the weighted portfolio average of fossil fuel exclusions along with Morningstar climate risk assessments as measures of investment tilts when we analyze portfolio choice as a function of changing global temperature beliefs in Section 4. We measure the portfolios in 2021, allowing investors to rebalance their portfolios from when they took the survey to the end of the sample. To which extent is the change driven by passive investment and funds changing their investment mandate? We introduce a measure of *active fossil fuel exclusion* by using rebalances in the time series from the day they took the first survey in 2018 up until the end of 2021. The total fossil fuel exclusion weight in 2021 can be decomposed into a component attributed to rebalances (actively re-weighting the portfolio) and a passive part which is attributed to reclassification of the fund, measured at the day the individual took the first survey to the end of the sample period. An individual that did not make any rebalancing decisions will have a passive weight identical to the total exclusion weight. An individual who made a decision will have an active weight equal to the total weight as long as funds have unchanged classifications, but can have both an active and passive part if some funds change their classification after the rebalancing decision.

The decomposition has a distinct advantage over a simple difference in weights between two time periods as it explicitly addresses the issue of reclassification, which is a substantial part of the overall change in exclusion fund holdings. As such, the decomposition in an active and passive component can be thought of as portfolio changes attributed to demand (rebalances) and supply (reclassifications). It gives us the opportunity to verify that measured beliefs relates to active choices, but it also allows us to obtain an approximation of how much of the increased total allocation to exclusion funds are attributed to active choices and how much is due to a change in offering on the aggregate level for the studied time period.

2.3 Heat Warnings in Sweden 2010-2021

We use weather warnings data from the Swedish Meteorological and Hydrological Institute (SMHI) to measure exposure to heat waves across the country. Warnings are issued at the county level; the 290 municipalities belong to 21 distinct administrative counties in Sweden. The warnings are graded from Class 1 (some risks and disturbances to transport and other parts of society); Class 2 (danger, damage and larger disturbances); and very rare Class 3 (serious danger, serious damage and major disturbances). Warnings are categorized into six types: Heat, Wind, Rain, Snow, Flood and Thunderstorms. We focus on heat warnings for which there are only Class 1 and 2.¹³ Before 2014, there was only one heat warning on record. But the weather in the summer of 2014 was exceptionally warm throughout many parts of Scandinavia. This heat wave was however surpassed by the one in 2018. July in 2018 was 3-5 Centigrades higher than normal in Sweden and Stockholm experienced the highest average monthly temperature in its 262-year measurement history. The heat wave in 2018 triggered 42 Class 1 and 13 Class 2 warnings across the country which were issued mainly over the east side of the country and were not confined to the south parts only.¹⁴

We match county-level warnings data to the survey data. Heat shocks across counties give us cross-sectional variation that we can tie to changing expectations of temperature change. We hypothesize that the spike in heat records ignited climate concerns beginning mid-way through 2018 that explain an increased tilt towards fossil fuel exclusion funds, and we exploit the weather shock between our two surveys in order to establish the extent to which people changed their views on global warming in Section 3.

2.4 Survey Questions

Our first survey includes basic questions about financial literacy, green preferences and climate beliefs. The questions and responses to the environmental and financial literacy tests are analyzed in detail in Anderson and Robinson (2022). In the second survey, we ask questions about the willingness to take action to mitigate climate change, and specifically we repeat one question from the first survey. We ask:

- "Over the next 20 years, how likely do you find the following scenario?"
 - "The average temperature on earth will rise by more than one degree Centigrade"

¹³The Swedish Meteorological Institute issues a Class 1-warning when daily maximum temperatures are expected to be at least 30°C for three consecutive days, and a Class 2-warning when daily maximum temperatures are expected to be at least 30°C for five consecutive days or daily maximum temperatures are expected to be at least 33°C for three consecutive days.

¹⁴Appendix D tabulates the weather warnings along with maps of Sweden presenting the spatial distribution of weather warnings together with high density Sweden Democrats voting districts.

The 20-year timeframe was chosen so that individuals were being asked to look forward over their own lifetimes, rather than over longer future periods that they will not experience personally. A one centigrade rise within such a short time frame as 20 years is quite unlikely compared to current scientific consensus (although this is being continuously revised). According to the United Nations and the Intergovernmental Panel of Climate Changes (IPCC), the increase in global average temperature is just above one Centigrade since the beginning of industrialization, even if the pace in which occurs is increasing. The historical pace is around 0.17 Centigrade per decade. A further one degree increase within only twenty years would imply that the target for the Paris agreement to keep world's temperature increase well below two Centigrades before year 2100 would be missed by a wide margin.

Table I here

Table I presents a transition matrix of the responses across the two surveys. Overall, 1,264 people did not revise their expectations: 684 revised up and 613 revised down the probability of a sharp global temperature increase. In other words, there is substantial variability in the perceptions of how a temperature increase will play out within the next two decades, which partly may be explained by the large uncertainty associated with these assessments (see Giglio, Kelly, and Stroebel (2021)). On average, respondents find a given temperature increase somewhat more likely in 2019 compared to when asked the same question in 2018. In our analysis that follows, we use the off-diagonal elements of Table I to construct temperature revisions ("Revised up" for the upper diagonal elements and "Revised down" for the lower diagonal elements).

Figure 2 presents the frequency responses displayed separately for men and women across the two surveys in 2018 and 2019 within and outside high Sweden Democrat voting districts. In short, the graph shows that there is a gender divide: women grew to be more concerned and men less concerned. In total, 47% of women find a rapid climate change very likely in 2019 compared to 40% in 2018. This fraction remained unchanged for men in general. Turning to more conservative areas with high share of Sweden Democrat

votes, there is sharp decrease in the fraction of men finding a rapid temperature change likely: 39% found it very likely in 2018, but only 35% in 2019. Women in high SD area differ - if anything - in becoming more concerned across surveys. A marked increase in the fraction finding it unlikely among men in high SD areas is consistent with the proposition that political polarization drives a wedge in peoples beliefs across gender.¹⁵

Figure 2 here

Table V provides a more detailed demographic breakdown of the respondents. Response rates for younger, lower-income individuals with lower education are generally lower. Since the second survey is conditioned on having responded to the first, this difference is accentuated. Individuals responding to both surveys are on average older, have higher income and education relative to the overall Swedish population. More than half of the individuals in our sample went to college and 35% of our respondents are 55 or older, while only 19% of the Swedish working age population is in this age range. Statistics Sweden compute survey weights for us based on age and gender in order to achieve a closer representation of the underlying population.

Columns marked "Temperature change" in Table V shows the fraction of people revising up or down. On average, most individuals revised their expectation upwards (27% up compared to 24% down). The weighted averages across the two surveys diminishes the gap but is similar, but younger people are in general more concerned about climate change. This could reflect generational shifts in attitudes toward the environment, or it could be a manifestation of the increased pessimism documented in Heimer, Myrseth, and Schoenle (2019). Men are less likely to revise up their assessment compared to women. We also find upward revisions to be associated with higher education, low SD votes, high financial literacy and and somewhat u-shaped for age where the propensity to revise up is largest for the youngest and oldest cohort.

Table V here

¹⁵In the 2018 elections, the Sweden Democrats were expected to have twice as many male as female voters, Holmberg and Oscarsson, September 2018, "SVT:s Vallokalsundersökning Riksdagsvalet 2018."

In order to verify that differences in beliefs about a global temperature increase indeed are associated with general climate awareness and concerns, we asked our respondents in the second survey to which extent they would agree or disagree with four statements concerning climate-related concerns. The questions are as follows:

- Notice GW: "I have already noticed the effects of climate change in Sweden"
- Worry GW: "I'm worried about climate change and what it means for myself and my family"
- Government should: "The government should do more to fight climate change"
- Low trust: "I trust the government to invest my pensions in a sustainable way"

The responses fall on a five-point Likert scale from from "Strongly Disagree" to "Strongly Agree," where we report the fraction of respondents responding "Strongly Agree" for the first three questions across demographics in Table V. The overall fraction of respondents strongly agreeing that they themselves have noticed the effects of climate change where they live is 58%, 82% agree to some extent and only 7% disagree.¹⁶ More women than men, more young compared to old, but less people living in SD dominated regions report to have noticed this change. A smaller fraction is worried about climate change. About 23% (46%) strongly agree (agree) to this statement, but almost twice as many women compared to men worry about climate change. Over half of the respondents think that the government should do more to fight climate change, which is an opinion held more commonly by the young, females, lower income individuals with higher education living in low SD dense areas. Overall, the average responses show a high concern for environmental issues and willingness to take action, and cross-sectionally, characteristics associated with these views are consistent with what is found in other studies measuring pro-social preferences (Falk et al (2018)).

The last question asks to what extent you trust the government to invest your pensions sustainably. This is particularly relevant in the Swedish pension system where almost half

¹⁶Table B.2 in Appendix B provides a full tabulation of these results.

of the aggregate holdings are invested in the default fund as shown in Figure 1. We code the response to this question to one if the individual disagrees to some extent. About a third of the respondents show low trust in the government to manage their pension with sufficient sustainable standards. Trust is lower for the middle aged, better educated and higher financially literate. We analyze how these differences in perceptions and call for action relate to revisions of temperature changes in Section 3.

3 Changing Beliefs about the Severity of Climate Change

We begin our analysis by first exploring how temperature revisions relate to individual characteristics and then show how the temperature revisions relate to our measures of environmental attitudes.

To understand the motivation for changing beliefs about climate change, we utilize local heat warnings issued between the two surveys. Even if regional heat waves may be poor signals of the pace of climate change, previous work suggest that people react to them.¹⁷ We create a dummy to be equal to one if the respondent lives in an area exposed to a Class 2 warning in 2018. In untabulated results, we use the number of Class 2 warnings along with Class 1 warnings to control for spatial correlation between them. Since the results are qualitatively identical, we opt to use the simpler dummy representation which allows for an easier interpretation of magnitudes.

Table III tabulates the results of Probit regressions where the dependent variable is upward or downward revisions. Columns (1) through (3) of Table III show the results for upward revisions. In Column (1) we see that women are about 5% more likely to revise up their expectations of a one degree global temperature. Those having been exposed to the heat wave are 3% more likely to revise up, but the statistical power of this result is weak. Columns (2) and (3) split the sample on gender and show that the heat wave only affected men's upward revisions, not those of women. In column (2), the loading on the SD voting

¹⁷Weather-induced preference shocks have been explored in various settings before including car purchases: Busse et al (2015); real estate prices: Bernstein, Gustafson, and Lewis (2019); stock prices: Choi, Gao, and Jiang (2020); and pricing of options: Kruttli, Tran, and Watugala (2021).

stronghold dummy variable is also negative for males. Column (2) thus captures a key result in the paper, which is that men's beliefs about the severity of climate change were affected by their proximity to the heat wave, but only if they were outside high-SD voting districts; those within these anti-climate strongholds reacted in the opposite manner.

Table III here

The corresponding results for downward revisions are presented in columns (4) through (6) in Table III. In column (4), the coefficient estimate of the dummy variable for women is even stronger for downgrades which in turn suggests that women were more reluctant to revise down than up. Apart from this, the results mirror those of upward revisions, but the effect of the heat wave is weaker. In particular, Column (5) shows that men were less likely to revise downward the closer they were to weather shocks, while this effect was weakly reversed for those living in high-SD voter areas.

The power of our main cross-sectional tests may or may not be affected by the fact that we only observe spatial variation in weather at a fairly coarse level. Nevertheless, the split-sample results suggest that the low power in the full sample is driven at least partly by the gendered nature of the response to weather shocks. Nevertheless, our analysis ultimately does not hinge on cleanly identifying the effect of weather shocks on individual expectations. Instead we are only showing that expectations change in a manner consistent with the shock for some, opposite the shock for others, in a manner that aligns with political leanings. Our results suggest that the weather shock did have an effect of people revising their expectations, but that this effect is mainly coming from the revisions of men, who begin with lower average levels of concern about climate change than women. Women revise upwardly regardless of their proximity to the weather shock.

To check whether our temperature revision variable truly captures salient concerns about climate change, we test how well it can be associated with increasing awareness, fears and the willingness to take action against climate change that we measure in the second survey in 2019. Table IV presents the results from four Probit regressions where the dependent variable takes the value of one for strongly agreeing to the first three statements presented in Section 2.4 (Notice GW, Worry GW and Government more) or disagreeing to the last statement about the government's ability to manage pensions funds with respect to sustainability (Low trust). Among the independent variables, we include separate dummy variables for up and down revisions (one omits the other category plus the unchanged assessments). We include a set of characteristics as controls: a dummy if the respondent lives in a high SD voting district, financial literacy score, female dummy, log of income, age (divided by 10) and a university dummy.

Columns (1) through (3) of Table IV show that revisions about expectations of temperature change indeed are associated with people having noticed climate change, being more worried about climate change and thinking that the government can do more to fight climate change. We also note that the effect is fairly symmetric in that the point estimates are similar for revising down or up. The parameter estimate in column (1) of Table IV implies that people having revised up are 22% more likely to having noticed climate change where they live and women in general are 11% more likely to strongly agree with the statement. In general, we find that young, university educated women display greater concerns for global warming. People living in areas with a high SD voting outcome are generally less concerned. They are not less likely to have noticed global warming in their neighbourhood, but they are less worried about it and less likely wanting the government to do more to fight climate change. Finally, column (4) of Table IV displays the results for trusting the government on sustainability and pensions where we find that high SD votes and lower financial literacy is decreasing. People revising up are generally more trusting in the government, which also illustrates that these regressions are to be interpreted as conditional correlations rather than statements of causality.

Table IV here

The results so far show that temperature revisions provide a meaningful measure of green beliefs and attitudes. These beliefs are much less articulated in areas of high SD

voting outcomes, where we find important differences in how beliefs are updated across demograhics. In particular, we find that men in high SD voting districts are less likely to revise their expectations of a sharp global temperature increase upwards. Men who are affected by the heat wave do. Women are much more likely to revise up independently of the heat wave. The revisions carry over to more general measures of concerns about climate change. Revisions are strongly related to our measures of climate concerns, but people living in high SD voting areas are less likely to worry about climate change or think that the government should do more to fight it.

4 Climate Change Revisions and Portfolio Choices

In this section we connect revisions to beliefs about climate change to the rebalancing of retirement portfolios. Of the total 2,561 respondents in our sample, 2,521 own a retirement account at the Swedish Pension Authority in years 2018 through 2021. Choices are made by investors rebalancing their portfolio, i.e. they choose a weighting scheme with up to five funds. As has been documented in Anderson and Robinson (2022), the propensity to rebalance has been falling over time and new investors coming into the system increasingly fall into the "non-choice" default fund. The fraction of investors in the default fund in the sample is 43% and very similar to the population average of 40%. We find that 28% of the investors (711 respondents) in our sample trade at some point during the three years after the second survey in 2019 up until the end of 2021.

We present our results as follows. We begin by using the full sample to understand who is in the default fund and to which extent they leave in the time period between the first survey and sample end. Since the default fund does not exclude fossil fuel, it is helpful to understand to which extent changing preferences or beliefs are pulling them out of default. We then focus on the individuals that have made a choice with the idea that they are likely to be more attentive to their portfolios (they already at some point made a rebalancing decision). Realizing that portfolio changes are rare and sticky, we allow investors to rebalance their portfolio after the first survey up until the end of 2021. We use three measures of how well portfolios align with concerns about climate change in 2021: we use the Morningstar Climate Risk measure and fossil fuel exclusions. Both measures are available to investors at the PPA website. Finally, we construct a measure of actively traded tilts towards fossil fuel exclusion funds from the date they took the first survey. We do this for two reasons. First, it is a way of validating the cross-sectional results of portfolios in 2021 and that they indeed can be attributed to those actually tilting their portfolios. Second, the decomposition allows us estimate how much of the AUM moved into exclusion funds are attributed to choices and how much is by reclassification.

4.1 Opting out of the default fund

Table V presents the results from OLS regressions where the dependent variable in column (1) through (3) is a dummy variable that takes the value of one if the investor is in the default fund as of 2021. We use our measures of temperature revisions as well as worry about climate change and low trust for the government to manage the pension sustainable as our main variables of interest along with controls. Column (1) shows that revisions of global warming expectations are not negatively correlated with opting out of the default fund; that is, increased concern about global warming is not associated with greater financial engagement. In column (2) we see that people who worry more about climate change are more prone to be in the default fund, but in column (3) this effect is attenuated when we include investor characteristics. Default investors are typically younger, have lower financial literacy and income — all characteristics associated with lower financial sophistication as suggested by Van Rooij, Lusardi, and Alessie (2011).

Table V here

In columns (4) through (6) of Table V, the dependent variable takes the value of one if the investor was in the default fund in 2017 but opts out sometime before 2021. This variable is meant to capture increased financial engagement that is plausibly triggered by extreme weather events. Again, climate forecast revisions are not associated with sudden opting out, but in columns (5) and (6) we see that individuals who do not trust the

government to manage their pensions in a sustainable way (*Low trust*) coupled by strong fears of global warming (*Worry GW*) are more likely to leave the default fund over this period. This suggests that climate concerns, coupled with doubt in the government, drive retirement savers to become more actively engaged in the management of their retirement portfolio, even if the magnitude is relatively modest.

4.2 Temperature Revisions and Portfolio Holdings in 2021

In this section we focus on the investors who did not fall into the default fund. These investors have by definition made at least one rebalancing choice during at some point, and can therefore be thought of as having paid some attention to their retirement portfolio. We explore the cumulative effect of rebalancing decisions and investigate whether investors' portfolio holdings at the end of 2021 are affected by the climate change revisions that we measure between 2018 and 2019. As we already have established that default fund investors were less likely to opt out due to changing beliefs, we here turn our attention to those out of default. We use an extensive set of controls in this analysis acknowledging that portfolio choices are based on a range of considerations. As portfolio controls, we use fractions of type of fund in each category (Stock, Bond, Mixed and Target), portfolio-weighted past one-year return and standard deviation, fund fee and the exposure to local retail networks (consisting of the four main banks in Sweden). In addition, we dummy out the initial individual temperature assessment (labeled "TA controls") in 2018 such that the temperature change measure indicates any movement from the point at which investors were before the second survey.

We begin by analyzing the results from the Morningstar climate risk scale for mutual funds. The sample average (median) of funds is 23 (22), the minimum 8 and maximum 41. We weight portfolios according to the Morningstar climate risk ranking for available funds, effectively dropping 1,112 observations where we cannot calculate the portfolios' climate risk due to missing data.

Table VI presents the results from an OLS regression where the dependent variable

is the portfolio weighted Morningstar climate risk rating. Column (1) shows that upward temperature revisions are strongly correlated with lower climate risk exposures as measured by Morningstar. We find that women and older investors hold portfolios with less climate risk. High financial literacy is associated with more climate risk (at least in relative terms) which may suggest that they are "sin" investors (Hong and Kacperczyk (2009)). Columns (2) and (3) split the sample on financial literacy and show that temperature revisions translate into holdings at over twice the rate among the financially sophisticated. These results presumably relate back to the results of Table V where we note that men are more likely to re-balance compared to women. Finally, columns (4) and (5) split the sample in high versus low SD voting regions. We find a strong association between lower climate risk scores and upward revisions outside high SD regions, but no effect for those living in the those regions. There is also a higher exposure to climate risk for those who revise down in these regions, but the difference is not significant.

Table VI here

In summary, revisions of climate change expectations are reflected in portfolio holdings. We find the average effect to be relatively small, a -0.3 coefficient for those who revise up is to be evaluated against an overall portfolio climate risk mean of around 23. Overall, the climate risk exposures are subject to both financial literacy and political preferences and are considerably different for subsamples of the population. Although climate risk undoubtably is a relevant variable for measuring investor portfolio choices with respect to climate concern, it may be a measure that is relatively opaque to individual investors. We therefore turn to fossil fuel exclusion choices, which are straightforward and easy to interpret.

Table VII repeats the analysis of Table VI but replaces the dependent variable with the fraction of funds allocated to fossil fuel exclusion funds. We find a similar pattern for the loadings of coefficients. Consistent with previous results, women and older investors are tilted more towards exclusion funds. Those who revise up have a 5% higher weight to fossil fuel exclusion funds compared to the average. We do not find a similar effect

for downward revisions. Columns (2) and (3) again shows that this is by and large conditional on possessing higher financial literacy. The sorting on high versus low Sweden Democrat districts in columns (4) and (5) now makes the difference in updating of beliefs and investment responses much more clear. Those revising up outside of these districts generally tilt their portfolios toward fossil fuel exclusion funds, but we find no such effect for those living within such areas. On the contrary, we find evidence that people revising down within SD districts tend to lower their exposure to exclusion funds. Asymmetric revisions in climate beliefs carry over to asymmetries in portfolio holdings.

Table VII here

Since we know the trading history of investors, we refine the dependent variable of fossil fuel exclusion by decomposing it into an active and passive part. An allocation to exclusion funds is labeled active when a portfolio choice is made. The active portfolio is adjusted over time if allocations were affected by passive changes in the classification of the fund.¹⁸

Table VIII presents the result for a repeated analysis where the dependent variable is the active component of fossil fuel exclusions and is now a function of both having traded and tilted towards exclusion funds. Column (1) shows that the loadings of the characteristics associated with active exclusion funds change compared to Table VII. This is because rebalancing is also a function of financial sophistication. The overall results are similar compared to Table VII, but we note a much more pronounced effect for respondents in high SD areas. Comparing the coefficients for up and down revisions between columns (4) and (5), we see much sharper evidence for respondents living in high SD municipalities. In particular, those who revised down also actively trade out from fossil fuel exclusion funds. The point estimate suggests that the fraction of active fossil fuel exclusion funds is over 8% lower in high SD districts.

Table VIII here

¹⁸For completeness, we include the regression results for passive exclusions in Appendix E, which shows that the documented link between temperature revisions and portfolio holdings are exclusively related to active rebalancing.

To summarize, we find ample evidence that climate revisions among investors translate into portfolios with lower carbon emission intensities. This effect is mainly coming from upward revisions, but we also find that people living in areas with higher SD voting turnouts tend to move in the opposite direction. In these voting districts, downward revisions are associated with a decreased exposure to exclusion funds. Financial sophistication and participation is an important component in understanding the mechanism in which revisions in beliefs translate into action. We find that the financially sophisticated (as measured by higher financial literacy) are more likely to increase their exposure to fossil fuel exclusion funds. Within areas with a larger fraction of Sweden Democrats, we find evidence of a "backlash-effect" in retirement investments. Those who revise down in these areas also steer their portfolios away from fossil fuel exclusion funds.

5 Implications for Aggregate Holdings

The results thus far are developed at the individual level, allowing us to see how individual's beliefs affect their portfolio holdings. The final step in our analysis is to aggregate these individual results up to the aggregate level to quantify how individual preferences affect the overall transition towards green investment in the pension system. To do this, we divide investors into three groups based on whether they have grown more concerned, less concerned, or not changed their views about the environment. Then we measure average pension holdings for these groups, separately capturing changes that have come through active rebalancing versus simply being allocated to funds which relabeled themselves as fossil-fuel exclusion funds, or which voluntarily adopted fossil fuel exclusions. This allows us to account for the widespread inertia in the system, especially among less financially sophisticated investors, and to compare to which extent the shift towards pro-ESG funds in the retirement is driven by investor demand considerations or changing investment mandates by funds.¹⁹

¹⁹Hong and Kostovetsky (2012) and Kempf and Tsoutsoura (2021) document politically motivated investment decisions on the institutional level.

Table IX here

This analysis is presented in Table IX. Column (1) uses the population weights we obtained from Statistics Sweden to aggregate our respondents up to the national level and shows that roughly fifty percent of the population did not change their opinion on the environment. Those who grew more concerned slightly outnumber those who grew less concerned in aggregate. Column (2) reports point estimates from the following estimation:

Portfolio Amount_i =
$$\alpha + \beta_1$$
Revised up_i + β_2 Revised down_i + ϵ_i , (1)

where Revised up and Revised down are the previously defined dummy variables for whether an individual revised their beliefs about temperature increases up or down, and where subscript *i* denotes the type of portfolio holding, which in column (2) is the overall portfolio. The holdings of the average respondent in the neutral group is captured by α , which equals approximately 410,000 Swedish crowns (SEK). Column (3) repeats the above regression but focuses only on fossil fuel exclusion portfolio amounts, and shows that approximately SEK 184,000, or roughly 45% of the wealth on average, was allocated toward fossil fuel exclusion funds.²⁰ Nevertheless, for the neutral group most of these holdings arise through passive reallocation, not active rebalancing toward green funds as can be seen by comparing the point estimates reported in columns (4) and (5). Of the 184,000 crowns on average dedicated to fossil fuel exclusion funds, less than onethird, or SEK 52,215, was actively allocated in green funds by the individual (column 4). The remaining SEK 131,128 (see column 5) arose because the individual was already allocated to a fund that now excludes fossil fuels but did not previously. In other words, the choice was made by the investment manager, not the mutual fund investor. The fact that they did not change this allocation could simply be a reflection of inertia or inattention, or it could capture the fact that the fund's investment adopted fossil fuel exclusions in anticipation of a potential investor backlash. Our data are silent on this distinction.

²⁰This closely matches the 44% number from Figure 1, which is the aggregate fraction of fossil fuel excluded AUM in the overall pension system.

The net effect for individuals who grew less concerned is not different than the neutral group. They hold a statistically insignificant SEK 16,026 more in their portfolios on average, and if anything, they hold slightly less in fossil-fuel mutual funds than the neutral group. This effect is a mix of a mild reallocation towards fossil-fuel exclusion funds offset by slightly smaller positions in funds that reclassified. But these differences from the neutral group are all statistically insignificant and small in magnitude.

In contrast, the results are considerably different for the group that grows more concerned about climate change. They have larger portfolios on average (adding the SEK 39,171 point estimate from column (1) to the neutral group yields an average of around 450,000) and hold SEK 32,923 more in fossil fuel exclusion funds, a statistically significant 18% increase over the neutral group. Comparing the point estimate in column (4) to the average illustrates that around 76% of the total increase comes from active rebalancing, totaling 25,641 additional crowns. The balance of SEK 7,282 comes from investments in funds that reclassified themselves as fossil fuel exclusion funds.

In sum, this indicates that investors who grew more concerned about climate change were more likely to allocate their wealth towards fossil fuel exclusion funds, while the aggregate effect of downward revisions was muted. This illustrates the importance of financial sophistication as a mediator connecting climate beliefs to financial actions, as in Anderson and Robinson (2022). On average, financial sophistication is higher in the sample of those who grew more concerned about climate. They actively rebalance about 50% more of their retirement savings wealth than the neutral group, and almost ten times more than the group that revises downward. In contrast, the group of individuals who revise downward look more or less identical to the neutral group in terms of their rebalancing behavior. The strong negative response at the individual level for downward revisers in high SD areas has only a small impact on aggregate outcomes because these individuals are few in number and hold smaller portfolios on average than others.

In sum, the aggregate results point to that changing views indeed materialize in meaningful tilts toward exclusion funds, but the effect is small relative to the substantial reorientation of capital towards fossil fuel exclusions by the funds themselves through the choices of investment managers.

6 Conclusion

Over the last decade, one of the world's largest retirement systems went from offering very few climate-friendly investment choices to being dominated by them. Changing beliefs about the severity of future global warming among retirement savers is an important component of this transition. This paper shows that these investment choices were influenced by a form of asymmetric belief revision in reaction to extreme weather events.

These belief revisions play out along lines of gender and political orientation. For men, proximity to extreme weather events increased the likelihood that they grew more concerned about global warming, while women across the board became more concerned about the climate, regardless of their proximity to adverse weather events. At the same time, men living in right-wing strongholds were generally less concerned about climate change after the extreme weather events than they were before. This illustrates a form of political polarization in which opinions increasingly diverge in the face of common information because of the manner in which the information is interpreted.

Asymmetric belief updating in turn created asymmetric portfolio rebalancing towards funds that feature fossil-fuel exclusions. Individuals, especially those outside right-wing strongholds, who grew more concerned about climate change tilted their portfolio towards fossil-fuel exclusion funds. Individuals who grew less concerned, especially in right-wing strongholds where anti-environmentalist sentiment was high, actively downweighted their exposure to fossil-fuel exclusion funds. The aggregate effects of these competing responses are driven in part by their relative measure in their population and their aggregate portfolio holdings, but also by differences in financial sophistication, which contributes to inertia in portfolio holdings.

Given the increasing extent to which political polarization spills over into capital markets, understanding how inertia, financial sophistication, and political leanings affect the manner in which environmental preferences are reflected in household financial decisions remains an important area for future research. These results also raise important questions about how policy directives aimed at implementing majority opinions can themselves generate political backlash. As concerns about climate change become increasingly acute, understanding the role of behavioral forces operating at the individual level and how these forces aggregate into market-level outcomes is an important topic for future research.

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Table I: Changing beliefs about future temperature increases

This table tabulates the answers to the question "Within the next twenty years, how likely is a global temperature increase by more than one Centigrade". Responses include Highly Unlikely, Unlikely, Neutral, Likely, Highly Likely. The responses come from a survey administrated to the same people: the first survey in the spring of 2018 and the second in the fall of 2019. There are 2,561 respondents in the sample where 613 revised their estimates down, 684 up and 1,264 remained unchanged between the two surveys.

		Temp Forecast 2019						
Temp	Highly		Neither/		Highly	-		
Forecast 2018	Unlikely	Unlikely	nor	Likely	Likely	Total		
Highly Unlikely	13	6	7	19	15	60		
Unlikely	7	20	22	50	22	121		
Neither/nor	9	33	102	131	53	328		
Likely	23	45	142	496	359	1,065		
Highly Likely	16	23	51	264	633	987		
Total	68	127	324	960	1,082	2,561		

Table II: Sample Characteristics and Survey Responses

This table presents means for our key survey questions among the 2,561 respondents who took the survey in 2018 and 2019 across demographics. The first two columns report the sample fractions and population averages. The first two rows report the overall actual and survey weighted means. The columns labeled "Temperature change" report the fraction of respondents revising up or down in Table I when asked the question "Within the next twenty years, how likely is a global temperature increase by more than one Centigrade". Columns labeled "Survey questions" report fractions strongly agreeing to the statements: "I have already noticed the effects of climate change in Sweden" (*Notice GW*); "I'm worried about climate change" (*Worry GW*); "The government can do more to fight climate change" (*Government should*). The last column reports the fraction disagreeing to the statement "I trust the government to invest my pension in a sustainable fashion" (*Low trust*). There are 2,561 respondents in the sample.

			Temp. Change		Survey questions			
	Sample	Pop.	Re	evised	Notice	Worry	Gvt	Low
	prop.	prop.	Up	Down	GW	GW	should	trust
Overall	1.00	1.00	0.27	0.24	0.58	0.23	0.52	0.33
Pop. Wtd.	•	•	0.26	0.25	0.59	0.25	0.54	0.35
Gender								
Men	0.50	0.51	0.24	0.28	0.52	0.17	0.42	0.33
Women	0.50	0.49	0.30	0.20	0.64	0.29	0.61	0.34
Age	0.00	0.15	0.0	0.00	0.40	0.00	0.60	0.00
18-24	0.08	0.15	0.26	0.23	0.62	0.30	0.60	0.33
25-34	0.15	0.23	0.21	0.27	0.66	0.31	0.59	0.39
35-44	0.17	0.21	0.27	0.25	0.59	0.27	0.55	0.43
45-54	0.25	0.22	0.27	0.26	0.56	0.20	0.50	0.33
55-65	0.35	0.19	0.28	0.21	0.55	0.20	0.46	0.27
Incomo								
0 111	0.11	0.25	0.25	0.25	0.60	0.28	0.54	0.25
0-111	0.11	0.25	0.23	0.25	0.00	0.20	0.54	0.33
287 200	0.37	0.25	0.20	0.23	0.00	0.23	0.51	0.33
207-399	0.52	0.25	0.26	0.25	0.57	0.22	0.55	0.52
399+	0.20	0.25	0.26	0.24	0.55	0.23	0.47	0.35
Education								
Some school	0.09	0.17	0.25	0.26	0.50	0.21	0.48	0.26
High school	0.35	0.44	0.27	0.24	0.54	0.17	0.46	0.32
University	0.56	0.39	0.27	0.24	0.62	0.28	0.56	0.36
5								
SD Votes								
High	0.34		0.25	0.25	0.56	0.20	0.49	0.34
Low	0.66	•	0.27	0.24	0.59	0.25	0.53	0.33
Financial literacy	a 1 -		0.6.	0.01			0 = 0	0.67
High	0.45	•	0.26	0.26	0.59	0.23	0.50	0.35
Low	0.55	•	0.27	0.23	0.57	0.23	0.52	0.32

Table III: Temperature Revisions and Heat Waves

This table reports the results of Probit regressions where the dependent variable is a dummy variable for temperature revisions (up or down) which are derived from changing the reported likelihood of a more than one Centigrade global temperature rise within 20 years between the two surveys in 2018 and 2019. High SD, Women and University take the value of one for respondents from above median Sweden Democrats Party voting districts, women and for higher education; zero otherwise. Financial literacy denotes the test score ranging from 0 to 5. Income is scaled in logs and age is divided by ten. Columns (1) through (3) presents the results for upward revisions and columns (4) through (6) for downward revisions, in total and separately for men and women. There are 2,561 respondents in the sample where 613 revised their estimates down, 684 up and 1,264 remained unchanged between the two surveys. Survey weights are used in all regressions and the constant is excluded from the presentation. Standard errors in parenthesis, and one, two and three asterisks denote significance at the 10, 5, and 1% level, respectively.

	I	Revised up)	Revised down			
	All	Men	Women	All	Men	Women	
VARIABLES	(1)	(2)	(3)	(4)	(5)	(6)	
Heat Wave	0.032*	0.064**	0.003	-0.030	-0.061**	0.003	
	(0.019)	(0.026)	(0.028)	(0.020)	(0.029)	(0.025)	
High SD	-0.015	-0.058**	0.028	0.004	0.028	-0.019	
	(0.020)	(0.026)	(0.030)	(0.020)	(0.030)	(0.026)	
Fin. Lit.	-0.001	-0.000	-0.000	-0.001	0.008	-0.008	
	(0.009)	(0.012)	(0.012)	(0.009)	(0.013)	(0.011)	
Women	0.052***			-0.100***			
	(0.020)			(0.020)			
Log Income	0.011	-0.001	0.027	-0.006	-0.009	-0.004	
	(0.011)	(0.013)	(0.020)	(0.008)	(0.012)	(0.010)	
Age	0.012*	0.011	0.013	-0.006	-0.013	0.001	
-	(0.007)	(0.010)	(0.010)	(0.007)	(0.011)	(0.009)	
University	-0.013	-0.029	0.002	0.020	-0.013	0.051**	
-	(0.020)	(0.028)	(0.030)	(0.020)	(0.030)	(0.026)	
Observations	2,561	1,285	1,276	2,561	1,285	1,276	
F-stat	2.14	1.92	0.83	4.40	1.25	0.80	
P-value	0.04	0.07	0.55	0.01	0.28	0.57	

Table IV: Temperature Revisions and Perceptions of Global Warming

This table reports the results of Probit regressions where the dependent variables takes the value of one for reporting Strongly Agree to the following questions: "I have already noticed the effects of climate change in Sweden" (Column 1) "I'm worried about climate change" (column 2); "The government should do more to fight climate change" (column 3); or disagreeing to the question" I trust the government to invest my pension in a sustainable way" (column 4); all zero otherwise. All questions were asked in the 2019 survey only. The dummy variables Temperature revisions (up or down) are derived from changing the reported likelihood of a more than one Centigrade global temperature rise within 20 years between the two surveys in 2018 and 2019. High SD, Women and University take the value of one for respondents from above median Sweden Democrats Party voting districts, women and for higher education; zero otherwise. Financial literacy denotes the test score ranging from 0 to 5. Income is scaled in logs and age is divided by ten. Survey weights are used in all regressions and the constant is excluded from the presentation. Standard errors in parenthesis, and one, two and three asterisks denote significance at the 10, 5, and 1% level, respectively.

	Notice GW	Worry GW	Gov. More	Low trust
VARIABLES	(1)	(2)	(3)	(4)
Revised up	0.225***	0.138***	0.203***	-0.079***
_	(0.027)	(0.031)	(0.030)	(0.028)
Revised down	-0.194***	-0.172***	-0.217***	-0.020
	(0.028)	(0.019)	(0.028)	(0.026)
High SD	0.018	-0.052***	-0.055**	0.027
	(0.023)	(0.020)	(0.025)	(0.023)
Fin. Literacy	0.022**	0.017*	0.015	0.042***
-	(0.010)	(0.009)	(0.010)	(0.010)
Women	0.110***	0.111***	0.185***	0.044**
	(0.023)	(0.020)	(0.023)	(0.022)
Log Income	-0.008	-0.003	-0.010	-0.007
	(0.010)	(0.008)	(0.011)	(0.009)
Age	-0.014*	-0.028***	-0.026***	-0.021***
	(0.008)	(0.007)	(0.008)	(0.008)
University	0.059**	0.066***	0.054**	0.022
-	(0.023)	(0.020)	(0.024)	(0.022)
Observations	2,561	2,561	2,561	2,561
F-stat	24.19	18.29	24.52	3.768
P-value	0.01	0.01	0.01	0.01

Table V: Default Fund Choices and Climate Beliefs

This table reports the results of OLS regressions where the dependent variable in columns (1) through (3) is a dummy taking the value of one if the respondent is in the default fund as of 2021, or was in the default fund as of the end of 2017 but opted out at some point after up until 2021 (columns (4) through (6)). Independent variables Worry GW and Low trust measures worry about global warming and lack of trust in the government pension system (see Table). High SD, Women and University take the value of one for respondents from above median Sweden Democrats Party voting districts, women and for higher education; zero otherwise. Financial literacy denotes the test score ranging from 0 to 5. Income is scaled in logs and age is divided by ten. Survey weights are used in all regressions and the constant is excluded from the presentation. Standard errors in parenthesis, and one, two and three asterisks denote significance at the 10, 5, and 1% level, respectively.

		Default			Opted ou	t
VARIABLES	(1)	(2)	(3)	(4)	(5)	(6)
Revised up	-0.020	-0.015	0.001	0.003	0.003	0.005
	(0.027)	(0.027)	(0.023)	(0.010)	(0.010)	(0.009)
Revised down	0.003	0.017	0.007	0.012	0.014	0.013
	(0.027)	(0.027)	(0.024)	(0.011)	(0.011)	(0.011)
Worry GW		0.085***	0.036		-0.007	-0.009
		(0.032)	(0.029)		(0.012)	(0.012)
Low trust		0.013	0.005		-0.014	-0.016*
		(0.027)	(0.024)		(0.009)	(0.009)
Worry \times Trust		-0.003	-0.023		0.051**	0.052**
		(0.053)	(0.047)		(0.023)	(0.023)
High SD			-0.026			0.012
			(0.021)			(0.009)
Fin. Literacy			-0.029***			-0.004
			(0.009)			(0.004)
Women			0.011			-0.014
			(0.021)			(0.009)
Age			-0.143***			-0.014***
			(0.007)			(0.004)
Log Income			-0.033***			0.007**
			(0.008)			(0.003)
University			0.000			0.007
			(0.020)			(0.007)
Constant	0.510***	0.480***	1.620***	0.026***	0.027***	0.010
	(0.016)	(0.020)	(0.100)	(0.006)	(0.008)	(0.039)
Observations	2,521	2,521	2,521	2,402	2,402	2,402
R-squared	0.000	0.006	0.180	0.001	0.006	0.019

Table VI: Temperature Revisions and Climate Risk Exposure in 2021

This table reports the results of OLS regressions where the dependent variables is the weighted Morningstar Climate Risk score at the end of 2021. The dummy variables Temperature revisions (up or down) are derived from changing the reported likelihood of a more than one Centigrade global temperature rise within 20 years between the two surveys in 2018 and 2019. High SD, Women and University take the value of one for respondents from above median Sweden Democrats Party voting districts, women and for higher education; zero otherwise. Financial literacy denotes the test score ranging from 0 to 5. Income is scaled in logs and age is divided by ten. Column (1) uses the full sample in the estimation; columns (2) and (3) on high and low financial literacy based on having at least four correct answers (High) or less (Low); columns (4) and (5) into voting districts above or below median for the Sweden Democrats party. Fund controls include portfolio fractions for fund category, exposure to retail networks, one year past return, portfolio weighted standard deviation and fee. Initial Temperature Assessment (TA) are dummy variables for the temperature likelihood response to the first survey in 2018. Survey weights are used in all regressions and the constant is excluded from the presentation. Standard errors in parenthesis, and one, two and three asterisks denote significance at the 10, 5, and 1% level, respectively.

	Weighted MS climate risk score					
		Fin. Li	iteracy	SD V	/otes	
	All	Low	High	Low	High	
VARIABLES	(1)	(2)	(3)	(4)	(5)	
Revised up	-0.292***	-0.165*	-0.448***	-0.357***	-0.144	
	(0.091)	(0.092)	(0.161)	(0.119)	(0.129)	
Revised down	0.122	0.064	0.167	0.089	0.181	
	(0.093)	(0.106)	(0.153)	(0.118)	(0.145)	
High SD	-0.010	0.005	0.001			
	(0.069)	(0.085)	(0.112)			
Fin. Lit.	0.065**			0.090**	0.022	
	(0.030)			(0.042)	(0.042)	
Women	-0.143**	-0.155*	-0.177*	-0.122	-0.205**	
	(0.066)	(0.085)	(0.104)	(0.085)	(0.102)	
Age	-0.168***	-0.116***	-0.212***	-0.155***	-0.193***	
0	(0.033)	(0.042)	(0.053)	(0.042)	(0.054)	
Log Income	-0.047	-0.022	-0.043	-0.093	-0.001	
0	(0.049)	(0.056)	(0.060)	(0.085)	(0.032)	
University	0.010	0.042	0.000	-0.036	0.101	
2	(0.074)	(0.077)	(0.131)	(0.098)	(0.105)	
Observations	1,409	749	660	907	502	
R-squared	0.477	0.442	0.498	0.419	0.585	
Fund controls	Yes	Yes	Yes	Yes	Yes	
TA controls	Yes	Yes	Yes	Yes	Yes	

Table VII: Temperature Revisions and Investments into Fossil Fuel Exclusion Funds

This table reports the results of OLS regressions where the dependent variables is the portfolio weight in fossil fuel exclusion funds at the end of 2021. The dummy variables Temperature revisions (up or down) are derived from changing the reported likelihood of a more than one Centigrade global temperature rise within 20 years between the two surveys in 2018 and 2019. High SD, Women and University take the value of one for respondents from above median Sweden Democrats Party voting districts, women and for higher education; zero otherwise. Financial literacy denotes the test score ranging from 0 to 5. Income is scaled in logs and age is divided by ten. Column (1) uses the full sample in the estimation; columns (2) and (3) on high and low financial literacy based on having at least four correct answers (High) or less (Low); columns (4) and (5) into voting districts above or below median for the Sweden Democrats party. Fund controls include portfolio fractions for fund category, retail networks, one year past return, portfolio weighted standard deviation and fee. Initial Temperature Assessment (TA) are dummy variables for the likelihood temperature response to the first survey in 2018. Survey weights are used in all regressions and the constant is excluded from the presentation. Standard errors in parenthesis, and one, two and three asterisks denote significance at the 10, 5, and 1% level, respectively.

	Fossil fuel exclusion weight					
		Fin. L	iteracy	SD V	/otes	
	All	Low	High	Low	High	
VARIABLES	(1)	(2)	(3)	(4)	(5)	
Revised up	0.051***	0.026	0.077**	0.066***	0.010	
	(0.020)	(0.025)	(0.030)	(0.025)	(0.030)	
Revised down	-0.003	0.010	-0.018	0.020	-0.047*	
	(0.018)	(0.025)	(0.026)	(0.023)	(0.028)	
High SD	0.021	0.020	0.021			
-	(0.015)	(0.019)	(0.022)			
Fin. Lit.	-0.016**			-0.019**	-0.006	
	(0.007)			(0.009)	(0.010)	
Women	0.026*	0.043**	0.027	0.014	0.068***	
	(0.015)	(0.022)	(0.021)	(0.019)	(0.024)	
Age	0.018**	0.004	0.035***	0.029***	-0.005	
C	(0.007)	(0.010)	(0.011)	(0.009)	(0.010)	
Log Income	0.005	0.001	0.003	0.004	0.005	
0	(0.009)	(0.016)	(0.009)	(0.015)	(0.007)	
University	0.008	-0.014	0.024	0.016	-0.011	
·	(0.016)	(0.021)	(0.023)	(0.020)	(0.025)	
Observations	1,436	761	675	929	507	
R-squared	0.494	0.468	0.511	0.503	0.511	
Fund controls	Yes	Yes	Yes	Yes	Yes	
TA controls	Yes	Yes	Yes	Yes	Yes	

Table VIII: Temperature Revisions and Active Investments into Fossil Fuel Exclusion Funds

This table reports the results of OLS regressions where the dependent variables is the active portfolio weight in fossil fuel exclusion funds at the end of 2021. The active weight is derived from choices made from when taking the first survey to the end of 2021 and excludes passive re-classifications. The dummy variables Temperature revisions (up or down) are derived from changing the reported likelihood of a more than one Centigrade global temperature rise within 20 years between the two surveys in 2018 and 2019. High SD, Women and University take the value of one for respondents from above median Sweden Democrats Party voting districts, women and for higher education; zero otherwise. Financial literacy denotes the test score ranging from 0 to 5. Income is scaled in logs and age is divided by ten. Column (1) uses the full sample in the estimation; columns (2) and (3) on high and low financial literacy based on having at least four correct answers (High) or less (Low); columns (4) and (5) into voting districts above or below median for the Sweden Democrats party. Fund controls include portfolio fractions for fund category, retail networks, one year past return, portfolio weighted standard deviation and fee. Initial Temperature Assessment (TA) are dummy variables for the temperature likelihood response to the first survey in 2018. Survey weights are used in all regressions and the constant is excluded from the presentation. Standard errors in parenthesis, and one, two and three asterisks denote significance at the 10, 5, and 1% level, respectively.

	Ac	Active fossil fuel exclusion weight					
		Fin. L	iteracy	SD Votes			
	All	Low	High	Low	High		
VARIABLES	(1)	(2)	(3)	(4)	(5)		
Revised up	0.051*	0.037	0.067*	0.052	0.062		
	(0.026)	(0.036)	(0.039)	(0.032)	(0.045)		
Revised down	-0.015	-0.045	0.021	0.025	-0.085***		
	(0.021)	(0.028)	(0.032)	(0.028)	(0.032)		
High SD	-0.011	-0.008	-0.018				
-	(0.019)	(0.025)	(0.029)				
Fin. Lit.	0.012			0.010	0.015		
	(0.009)			(0.011)	(0.013)		
Women	-0.030	-0.021	-0.038	-0.024	-0.040		
	(0.020)	(0.026)	(0.028)	(0.025)	(0.033)		
Age	-0.007	-0.028*	0.017	-0.008	-0.009		
C	(0.011)	(0.014)	(0.016)	(0.014)	(0.018)		
Log Income	0.017*	0.018	0.013	0.020	0.011		
U U	(0.010)	(0.019)	(0.011)	(0.015)	(0.010)		
University	0.064***	0.042	0.087***	0.071***	0.047		
5	(0.019)	(0.026)	(0.028)	(0.024)	(0.032)		
Observations	1,436	761	675	929	507		
R-squared	0.070	0.075	0.079	0.073	0.099		
Fund controls	Yes	Yes	Yes	Yes	Yes		
TA controls	Yes	Yes	Yes	Yes	Yes		

Table IX: Temperature Revisions and Aggregate Redistributions of Wealth

This table reports the reports underlying population proxied by the sample weights (in thousands) in Column (1) and average portfolio values in columns (2) through (5). The average portfolio is obtained by regressing the individual portfolio value on dummies for revisions such that the constant denote the neutral (omitted) group. Column (1) presents the overall retirement portfolio and column (2) the value invested in fossil fuel exclusion funds. Columns (4) and (5) decompose the exclusion investments from column (3) in active and passive investments where active investment is attributed to a change in the portfolio during the time period 2018 to 2021. There are 2,521 retirement accounts in the calculation reflecting 5,949,329 people in the underlying population.

	Population	Portfolio	Fossil Fuel e		clusions	
	000′	Total	Total	Active	Passive	
VARIABLES	(1)	(2)	(3)	(4)	(5)	
Revised up	1,527	39,171**	32,923**	25,641**	7,282	
		(19,285)	(15,017)	(8,817)	(12,458)	
Revised down	1,471	16,026	-400	2,970	-3,370	
		(19,573)	(14,823)	(8,185)	(12,495)	
Constant	2,951	409,751***	184,344***	52,215**	131,128**	
		(11,352)	(8,917)	(4,128)	(7,969)	
Population / Sample	5,949	2,521	2,521	2,521	2,521	

Figure 1: The Swedish Pension System and Fossil Fuel Exclusion Funds

This figure shows the assets under management (AUM) in the Swedish Premium Pension System from January 2017 to December 2021 (shaded area, left scale). The top green area traces out the amount allocated to fossil fuel exclusion funds, the dark grey area to all other funds available for selections, and the light grey area the default fund which does not exclude fossil fuel. The bold line traces out the fraction of fossil fuel exclusion funds (right scale) and the dotted line the number of funds available for selection (left scale). The two text boxes indicate the timing of the two surveys. The data for investments are collected from the Swedish Pension Authority webpage.



Figure 2: Temperature Assessments in 2018 and 2019

This figure displays the responses the statement "In the next twenty years, how likely is a one Centigrade rise in global temperature?" ranging from "Very unlikely" to "Very likely". Revisions are measured on a five-point Likert scale measured between the surveys from Very Unlikely to Very Likely. The top part of the graph displays the survey responses in 2018 and 2019 for men and separately for those living in voting districts with above median votes for the Sweden Democrats Party ("High SD"). The bottom part of the figure displays the results for women. The graph is centered across the neutral responses. There are 2,561 respondents in total.

	Very unlikel	y 📃 Unl	likely	Neutral	Likely	🔳 Very l	ikely
Men					-	-	
2018		3% <mark>5%</mark>		42%		37%	
2019	49	% <mark> 7%</mark>		38%		37%	
Men (Hi	gh SD)						
2018		2% <mark>4%</mark>		40%		39%	
2019	5%	7%		38%	3	5%	
Women							
2018		2% 4%		41%		40%	
2019		2% <mark>3%</mark>	3	7%		47%	
Women	(High SD)						
2018		2% <mark>5%</mark>		39%		41%	
2019		1% <mark>3%</mark>	3	8%		47%	
Z	10% 20	0% 0%	5 20%	6 409	% 609	% 80%	۶ 100%

A Sampling procedure

This appendix presents the data collection and matching procedure in detail. In early 2018, Statistics Sweden (SCB) mailed out 19,977 invitations to a random sample of Swedes aged 18-65. The invitation contained information about the survey and how to log on to the response website at SCB, what registry data that was going to be used and matched to the survey responses if the respondent agreed to participate, and contact details to SCB and one of the authors in case of questions. On behalf of the authors, SCB also collected and matched pension data to the survey which was supplied by the Swedish Pension Agency (SPA). All identities are scrambled and the analysis was conducted through the mainframe computer situated at the SCB from which the authors only can retrieve and keep aggregated results.

The procedure followed all standards applied by SCB and the project has been approved by the Swedish Ethical Review Authority. SCB calibrated the sample to an underlying population of 6,097,316 Swedes in the ages 18-65 as of the end of 2017 using gender and age (details of the exact survey weight methodology and mailer is available upon request).

Panel A and B of Table A.1 presents details of the sampling procedure. Panel C of Table A.1 summarizes the matching of survey responses with retirement accounts. From the total sample of 2,561 respondents 2,521 also owned retirement accounts at the SPA at the end of 2021. Fund holdings is matched to monthly fund characteristics obtained from the SPA website that excludes the default fund. Exclusion fund exposure is obtained for the retirement sample from their selection of 499 available mutual funds and the default fund at the end of 2021 and is calculated as a portfolio weight. There were 1,436 investors with an active portfolio choice as of 2021. The default fund and 33 other funds have missing data for the Morningstar Climate Risk measure. 1,112 investors (1,085 in default and 27 investors in open funds) were invested in missing funds and so are dropped from the regression leaving 1,409 observations. The distribution of Morningstar Climate Risk scores is presented in Figure C.2.

Table A.1: Sample Selection

This table display details of the sample construction across the two surveys conducted in the spring of 2018 and fall of 2019. In 2018, 19,977 randomly selected individuals in the ages 18-65 were invited to take the first survey, of which 4,257 responded. In the fall of 2019, the 4,244 people who remained in the Statistics Sweden (SCB) registry where contacted again to take a second survey. Panel A displays details about the survey invitations, responses and deletions due to missing data. Panel B displays details of the overall responses and final sample in the 2019 survey across three survey waves from first invite to second reminder. Panel C shows the number of observations remaining when matching the survey data to pension holdings from which we only have sustainability data for the privately managed funds, excluding the stock and bond default fund. Panel D of Table A.1 presents the survey weights obtained by Statistics Sweden which are computed using the age and gender profile of survey respondents compared to the underlying sample presented in Table V.

Panel A:	Survey invitations			
Note	Responses	<u>% of Total</u>	Removed	Remark
Survey 1 invitations	19,977	100.0	0	Survey 1 open February 7, 2018
Survey 1 total responses	4,257	21.3	15,720	Survey 1 closed April 5, 2018
Survey 1 final responses	4,230	21.2	27	Missing location data
Survey 2 invitations	4,244	100.0	13	Survey 2 open August 22, 2019
Survey 2 total responses	2,596	61.2	1,648	Survey 2 closed October 8, 2019
Deletion 1	2,582	60.8	14	Missing SCB registry data
Deletion 2	2,561	58.1	21	Missing Survey 1 responses

Panel B:	2019 res	sponses		
Note	Responses	<u>% of Total</u>	Sample	Date
First invitation (Wave 1)	1,347	31.7	1,334	August 22, 2019
Reminder 1 (Wave 2)	775	18.3	766	September 5, 2019
Reminder 2 (Wave 3)	474	11.2	461	September 19, 2019
Responses	2,596	61.2	2,561	Survey 2 closed October 8, 2019
Deletions	0	0.0	35	From Panel A
No response	1,582	37.3	1,582	
Returned mail	18	0.0	18	
Declined	46	1.1	46	
Blank	2	0.0	2	

Panel C:	SPA Fund Mat	ching		
Note	Responses	<u>SPA</u>	<u>Choice</u>	Rebalanced
Full sample	2,561	2,521	1,436	711

Panel D:	Survey weig	ghts		
Strata	Weight	Freq.	% of Total	Population
1	1207.513	451	17.61	544,588
2	1337.449	454	17.73	607,702
3	1996.194	325	12.69	648,763
4	2126.129	325	12.69	690,992
5	2710.985	204	7.97	553,041
6	2840.921	252	9.84	715,912
7	3926.926	194	7.58	761,824
8	4056.861	156	6.09	632,870
9	4646.952	102	3.98	473,989
10	4776.887	98	3.83	468,135

B Survey instrument

This appendix presents the five modified financial literacy questions solicited in the first survey in 2018 along with the four questions used for soliciting environmental beliefs in the 2019 survey.

Table B.1: Five modified financial literacy questions

This table presents the five ("Big-5") financial literacy questions used in the study and corresponding frequency responses on each item. Correct answers are highlighted in boldface. The category of incorrect answers also includes missing responses. The questions have been translated from Swedish into English. There are 2,561 observations.

- 1. *Compounding*. Suppose you had \$100 in a savings account and the interest rate was 2% per year. After 5 years, how much do you think you would have in the account if you left the money to grow? Please select one.
 - (a) More than \$102 (2,340, 91.7%)
 - (b) Exactly \$102 (42, 1.7%)
 - (c) Less than \$102 (63, 2.5%)
 - (d) Don't know (76, 3.0%)
 - (e) Prefer not to say (31, 1.2%)
- 2. *Inflation*. Imagine that the interest rate on your savings account was 1% per year and inflation was 2% per year. After 1 year, how much would you be able to buy with the money in this account? Please select one.
 - (a) More than today (123, 4.8%)
 - (b) Less than today (2,021, 79.0%)
 - (c) Exactly the same as today (93, 3.6%)
 - (d) Don't know (281, 11.0%)
 - (e) Prefer not to say (39, 1.5%)
- 3. *Diversification*. Buying a single company's stock usually provides a safer return than a stock mutual fund. Please select one.
 - (a) True (147, 5.8%)
 - (b) False (2,120, 83.0%)
 - (c) Don't know (255, 10.0%)
 - (d) Prefer not to say (31, 1.2%)
- 4. *Long-Term Savings*. Suppose you were given \$10,000 as a gift and wanted to double the amount by saving the money ten years without having to touch it. What interest rate would you require to achieve this goal? Please select one.
 - (a) About 15% annual interest rate (163, 6.4%)
 - (b) About 10% annual interest rate (966, 37.8%)
 - (c) About 7% annual interest rate (1,197, 46.8%)
 - (d) Don't know (191, 7.5%)
 - (e) Prefer not to say (41, 1.6%)
- 5. Bond Pricing. If interest rates fall, what should happen to bond prices? Please select one.
 - (a) They will rise (437, 17.1%)
 - (b) They will fall (540, 21.1%)
 - (c) They will stay the same (1,089, 42.6%)
 - (d) Don't know (451, 17.7%)
 - (e) Prefer not to say (38, 1.5%)

Table B.2: Environmental Beliefs

This table reports the responses to four statements regarding climate change asked in the second survey in 2019. Boldface indicates how responses have been coded to dummies. The statements have been translated from Swedish into English.

- 1. "I have already noticed the effects of climate change in Sweden"
 - (a) Stongly disagree (109, 4.3%)
 - (b) Disgree (63, 2.5%)
 - (c) Don't Agree nor Disagree (301, 11.8%)
 - (d) Agree (604, 23.6%)
 - (e) Strongly Agree (1,481, 57.9%)
- 2. "I'm worried about climate change and what it means for myself and my family"
 - (a) Stongly disagree (20, 0.8%)
 - (b) Disgree (129, 5.1%)
 - (c) Don't agree nor disagree (641, 25.1%)
 - (d) Agree (1,154, 45.7%)
 - (e) Strongly Agree (595, 23.3%)
- 3. "The government should do more to fight climate change"
 - (a) Stongly disagree (77, 3.0%)
 - (b) Disgree (83, 3.3%)
 - (c) Don't agree nor disagree (375, 14.8%)
 - (d) Agree (687, 27.0%)
 - (e) Strongly Agree (1,319, 51.9%)
- 4. "I trust the goverment to invest my pension in a sustainable way"
 - (a) **Stongly disagree (401, 15.8%)**
 - (b) Disgree (456, 17.9%)
 - (c) Don't agree nor disagree (1,070, 42.0%)
 - (d) Agree (403, 15.8%)
 - (e) Strongly Agree (215, 8.5%)

C Fund Selection at the Swedish Pension Authority

This appendix give details about rebalancing retirement accounts at the Swedish Pension Authority (SPA). Figure C.1 shows a screen print of the web tool for choosing funds at the Swedish Pension Authority (SPA) which was launched during 2019. Figure C.2 plots the frequency distribution of Morningstar Climate Risk scores for the active funds in the pension system at the end of 2021.

Figure C.1: SPA Fund Choice Interface

This figure shows a screen print of the SPA web tool for searching, filtering and ranking funds based on Fund type (e.g. industry, geographic area), Fund category (e.g. stocks, bonds, mixed, target), Fund company, Risk level (from very low to very high) and Exclusions. The tool allows for choosing actively managed or index funds as well as sustainable funds and funds with the Morningstar low carbon indicator. Funds can be sorted by category, fee, Morningstar climate risk, financial risk and past returns. Website http://pensionsmyndigheten.se/mina-tjänster/fondtorg/sok accessed on January 25, 2023.

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Figure C.2: Morningstar Climate Risk Scores

This figure presents the frequency distribution of Morningstar Climate Risk score for the sample of 466 funds (out of a total of 499) available in the pension system as of 2021 ("Fund offering" marked in light grey). Dark grey shows the weighted score for the sample of individuals ("Sample"). The orange area shows the weighted score distribution for all individuals in the Swedish pension system. The Morningstar Climate Risk score data is collected from the Swedish Pension Authority website.



D Meteorological and Voting data

This appendix describes the weather warnings and voting outcomes for the Swedish Democrats. Weather warnings have been obtained from the Swedish Meteorological and Hydrological Institute and voting outcomes from Statistics Sweden. Sweden is around the same size as the state of California with a distance of 1,572 kilometers from north to south. About 15% of its area rests over the arctic circle. The country is divided into 21 counties and 290 municipalities.

Table D.1 presents the number of Class 1 and 2 heat warnings across Sweden's 21 counties for 2018 and 2019. Counties are sorted (approximately) from north to south. There were a total of 55 warnings issued during 2018 of which 13 of the stronger Class 2 type. There were only 13 warnings issued during 2019, none of them Class 2. Figure D.1 displays the same data in a map format separately for Class 1 and 2 warnings for the two years. We use the sum of weather warnings in all regressions since people in this study were exposed to both shocks between surveys. The last map presents voting outcomes at the municipality level of the Swedish Democrats (SD) in the 2018 election. We define a dummy to take the value of one for municipalities where SD share of votes were above the median (13.6%) and zero otherwise. The map plots the voting outcomes only for the above median municipalities for which the dummy takes the value of one.

Table D.1: Heat Warnings in Sweden 2018 and 2019 This table presents the heat warnings issued in Sweden across 21 regional counties during 2018 and 2019. The warnings are presented separately for Class 1 (some risks and disturbances to transport and other parts of society) and Class 2 (danger, damage and larger disturbances) warnings. The data are collected from the Swedish Meteorological and Hydrological Institute. Counties are ordered (approximately) from north to south.

	Class 1			Class 2		
County	2018	2019	Total	2018	2019	Total
Norrbotten	2	1	3	0	0	0
Västerbotten	2	2	4	0	0	0
Jämtland	0	0	0	0	0	0
Västernorrland	1	1	2	1	0	1
Gävleborg	4	0	4	1	0	1
Dalarna	2	0	2	0	0	0
Värmland	1	0	1	0	0	0
Uppsala	2	2	4	2	0	2
Västmanland	1	1	2	1	0	1
Örebro	2	0	2	1	0	1
Stockholm	3	2	5	2	0	2
Södermanland	2	1	3	1	0	1
Östergötland	2	0	2	1	0	1
Västra Götaland	4	0	0	0	0	0
Jönköping	3	2	5	0	0	0
Gotland	2	0	2	1	0	1
Kalmar	3	1	4	1	0	1
Halland	0	1	1	0	0	0
Kronoberg	2	2	4	0	0	0
Blekinge	2	1	3	0	0	0
Skåne	2	2	4	1	0	1
Total	42	19	61	13	0	13

Table D.2: Class 2 Heat Warnings and SD Voting Outcomes 2018 This table presents the overlap of number of Class 2 heat warnings and above median SD voting outcomes for 2018. The warnings data are collected from the Swedish Meteorological and Hydrological Institute and the SD voting outcomes in the 2018 national elections from Statistics Sweden.

No. of Heat Class 2							
SD areas	0 1 2 Total						
0	677	393	627	1,697			
1	329	451	84	864			
Total	1,006	844	711	2,561			

Figure D.1: Spatial Variation in Heat Warnings 2018-2019 and SD Voting Outcomes 2018

The two figures to the left labeled Class 1 and Class 2 displays maps of the number of heat warnings for the time period between the first and second survey from April 2018 to August 2019: Class 1 warnings and Class 2 warnings across Swedens 21 regions. The weather data is obtained from the Swedish Meteorological and Hydrological Institute (SMHI), classified into Class 1 (mild), Class 2 (moderate) or Class 3 (severe) across 21 regions. There are no Class 3 warnings i the data. The figure labeled SD Votes maps of the 2018 municipal votes of the Sweden Democrat Party (SD) according to the definition of the dummy used in Table II in the main text. Light blue regions indicate municipalities with below median voting outcomes (13.6%) and darker shaded areas according to the voting outcome. Voting data is obtained from Statistics Sweden.



E Passive Fossil Fuel Allocations

This appendix presents additional cross-sectional regressions of passive weights to fossil fuel exclusion funds for the period 2017 to 2021, measured at the end of 2021.

Table E.1: Temperature Revisions and Active Investments into Fossil Fuel Exclusion Funds

This table reports the results of OLS regressions where the dependent variables is the passive portfolio weight in fossil fuel exclusion funds at the end of 2021. The passive weight the residual of the total exclusion weight and active weight as explained in the main text. The dummy variables Temperature revisions (up or down) are derived from changing the reported likelihood of a more than one Centigrade global temperature rise within 20 years between the two surveys in 2018 and 2019. High SD, Women and University take the value of one for respondents from above median Sweden Democrats Party voting districts, women and for higher education; zero otherwise. Financial literacy denotes the test score ranging from 0 to 5. Income is scaled in logs and age is divided by ten. Column (1) uses the full sample in the estimation; columns (2) and (3) on high and low financial literacy based on having at least four correct answers (High) or less (Low); columns (4) and (5) into voting districts above or below median for the Sweden Democrats Party party. Fund controls include portfolio fractions for fund category, retail networks, one year past return, portfolio weighted first survey in 2018. Survey weights are used in all regressions and the constant is excluded from the presentation. Standard errors in parenthesis, and one, two and three asterisks denote significance at the 10, 5, and 1% level, respectively.

	Passive fossil fuel exclusion weight						
		Fin. Literacy		SD V	/otes		
	All	Low	High	Low	High		
VARIABLES	(1)	(2)	(3)	(4)	(5)		
Revised up	0.001	-0.011	0.010	0.014	-0.052		
_	(0.029)	(0.041)	(0.040)	(0.034)	(0.051)		
Revised down	0.012	0.055	-0.039	-0.006	0.037		
	(0.024)	(0.036)	(0.031)	(0.030)	(0.038)		
High SD	0.032	0.028	0.039				
-	(0.021)	(0.029)	(0.031)				
Fin. Lit.	-0.029***			-0.029**	-0.021		
	(0.010)			(0.012)	(0.016)		
Women	0.056**	0.064**	0.064**	0.039	0.109***		
	(0.022)	(0.031)	(0.030)	(0.027)	(0.038)		
Age	0.025**	0.032*	0.018	0.036***	0.004		
-	(0.012)	(0.017)	(0.016)	(0.014)	(0.020)		
Log Income	-0.012	-0.017	-0.010	-0.015	-0.006		
	(0.009)	(0.017)	(0.011)	(0.014)	(0.011)		
University	-0.056**	-0.056*	-0.064**	-0.054**	-0.058		
-	(0.022)	(0.031)	(0.030)	(0.028)	(0.037)		
Observations	1,436	761	675	929	507		
R-squared	0.359	0.314	0.383	0.389	0.334		
Fund controls	Yes	Yes	Yes	Yes	Yes		
TA controls	Yes	Yes	Yes	Yes	Yes		