Supplementary Material

Better us later than me now

Regulatee-size and time-inconsistency as determinants of demand for environmental interventions

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1	Inqu	iry of C	Control Variables	1								
	1.1	Experin	Experiment, Part I									
		1.1.1	Motivation	1								
		1.1.2	Beliefs of own performance	2								
		1.1.3	δ_{effort}	2								
		1.1.4	Monetary discounting	5								
		1.1.5	$\delta_{prosocial}$	6								
	1.2	Experin	nent, Part II	8								
		1.2.1	Post-questionnaire, part 1	8								
		1.2.2	Post-questionnaire, part 2	9								
		1.2.3	Choices of interventions for piece-rate effort task	18								
		1.2.4	$\delta_{prosocial}$, week 2	19								
	1.3	Charity	selected for pro-social contributions in the PEET	19								

1 Inquiry of Control Variables

1.1 Experiment, Part I

1.1.1 Motivation

Figure 1: Inquiry of own motivation and the development of own motivation with respect to effort provision in the PEET

Inquiry of motivation



Note: Inquired prior to PEET.

1.1.2 Beliefs of own performance

Figure 2: Inquiry of beliefs on own performance in comparison to other participants

Guess of relative perform	mance
We ask you to give us an estimate of your rel Given the performance of the participants of performance will be compared to the previo you estimate have solved fewer tasks than yo actual value, you will receive a bonus of 0.5€. Example: "X%" means that X% of the previou	lative performance. who have worked on this task before you, how good do you think your ous participants? Please indicate what percentage of previous participants ou will solve. If your estimation is correct or deviates less than 10% from the us participants have solved fewer tasks than you will solve.
0%	100% If slider is not movable, please click here
Proceed	

Note: Inquired prior to PEET.

1.1.3 δ_{effort}

Figure 3: Introduction to extra effort task

Extra task

In addition to completing the environmental task in one week, you still have the opportunity to participate in an extra task directly after the study (at the end of term 2). In the additional task you can increase your payoff by finding letters in a table. Whether to participate is decided randomly. The details are explained on the next page.

Proceed

Figure 4: Inquiry of preferred number of work tasks to be conducted in the second week

Extra task (End of part 2)

At the end of the second term in a week you have the opportunity to earn extra money by means of an additional task. In the additional task you have to find all letters "K" in a table and click on them. The counter to the right of the table shows you how many letters "K" you have already found. Once you have found all the "K "s, click on "Answer". Feel free to try out the sample task.

In the extra task you get a reward for each solved table (per correct task between 0,14€ and 0,06€). By using the sliders you can choose how many tasks you want to work on next week given the different rewards (maximum 50 tasks). The pay per task is displayed to the left of the sliders. In addition, clicking on the sliders will show you how long it will take you on average to complete the tasks (based on previous participations). The processing speed can be changed in the indicated field according to your own estimation. Whether the additional task becomes relevant and which of the five slider decisions is applied is randomly selected.



Note: This is part one of the elicitation process. Part two takes place in the second week's post-questionnaire.

Figure 5: Inquiry of prediction on preferred number of work tasks in the second week



Prediction of decision in part 2 regarding the extra task

At the second appointment, in seven days, we will ask you again how many tasks you would like to work on the given day. We now ask you to make a prediction about how you will decide on the appointment in a week's time. Think about what you are likely to answer at that time.

1.1.4 Monetary discounting

Figure 6: Inquiry of willingness to receive 5€ for first part of experiment

Modification of payment

Zum Schluss des heutigen Teils we still ask you to decide between eleven payoff alternatives. In the table you will always see two different payoff alternatives. We ask you to choose one of the two payoff alternatives in each of the eleven rows. The term "total amount" in the table refers to the total payout from this study, which will be €20 on average.

Note: To ensure consistency in your entries, once you have selected Alternative 2 in an upper selection, you cannot select Alternative 1 in a lower selection.

Alternative 1		Alternative 2	
5€ today and(Gesamtbetrag - 5,25€) in one week	0	O€ today andGesamtbetrag in one week	(
5€ today and(Gesamtbetrag - 5,50€) in one week	0	O€ today andGesamtbetrag in one week	¢
5€ today and(Gesamtbetrag - 5,75€) in one week	0	O€ today andGesamtbetrag in one week	(
5€ today and(Gesamtbetrag - 6,00€) in one week	0	O€ today andGesamtbetrag in one week	¢
5€ today and(Gesamtbetrag - 6,25€) in one week	0	O€ today andGesamtbetrag in one week	(
5€ today and(Gesamtbetrag - 6,50€) in one week	0	O€ today andGesamtbetrag in one week	¢
5€ today and(Gesamtbetrag - 6,75€) in one week	0	O€ today andGesamtbetrag in one week	¢
5€ today and(Gesamtbetrag - 7,00€) in one week	0	O€ today andGesamtbetrag in one week	c
5€ today and(Gesamtbetrag - 7,25€) in one week	0	O€ today andGesamtbetrag in one week	¢
5€ today and(Gesamtbetrag - 7,50€) in one week	0	O€ today andGesamtbetrag in one week	<
5€ today and(Gesamtbetrag - 7,75€) in one week	0	O 0€ today andGesamtbetrag in one week	ζ.

Weiter

1.1.5 $\delta_{prosocial}$

Figure 7: Inquiry of share of remuneration to be donated to charity in week 2

Donation decision

Before the end of today's part we would like to inform you that after the end of part 2 you will have the opportunity to donate a part of your participation fee to the three organizations mentioned below. You have the opportunity to decide today on the amount of the donation, which would be paid in one week. At the end of the second part next week we will ask you again, so you will have the option to change the decision you made today.

If you would like to take advantage of this donation opportunity, please enter below what percentage of your compensation you would like to donate (participants will earn an average of approximately 20€. The following organizations are available for selection:

WF (World Wide Fund For Nature) was founded in 1961 and is one of the largest emational nature and environmental protection organizations. WWF is committed preserving the earth's biodiversity, using natural resources sustainably, and bing pollution and harmful consumerism.	WWF
order to counteract the plastic waste problem in the North and Baltic Seas, NABU nched the "Seas without Plastic" project in 2010. In it, NABU develops information terials for and with fishermen and water sports enthusiasts. It also organizes aning campaigns on beaches and riverbanks and actively supports environmental nitoring on the North Sea and Baltic Sea coasts.	MEERE PLASTIK
e Mannheimer Tafel prevents food waste by distributing all food of perfect quality t can no longer be used in the economic process to those in need. The Tafel npaigns against throwing away food and thus conserves environmental resources.	TAFEL MANNHEIM HOCKENNEIM EDINGEN-NECKARHAUSEN





Figure 8: Inquiry of prediction on donation choice to be taken in week 2

Prediction of donation decision in part 2								
As mentioned, you will make the donation decision again next week. Please indicate below your prediction regarding the donation decision next week. What do you suspect you will decide next week?								
Please note that your information will be rounded to one decimal place.								
donation to WWF: % of total payoff								
donation to Seas without plastic, % of total payoff NABU:								
donation to Mannheimer Tafel: % of total payoff								
Thank you for participating today. Please appear in a week at the same time to complete the experiment. Now click on "Continue" to finish today's part.								

Note: This is part one of the elicitation process. Part two takes place at the end of the second week's experiment.

1.2 Experiment, Part II

1.2.1 Post-questionnaire, part 1

Figure 9: Inquiry of purely paternalistic choices of interventions

Questionnaire, part 1

In the context of this study, there are participants who process the decoding task and cannot decide for themselves which version they would like to process. Instead, you will have the opportunity to **make a selection** for such a randomly selected person. It will be randomly selected later whether this selection will actually become relevant for a person in this study to edit. Please tell us which selection you would like to make for another person by dragging the versions into the appropriate fields. The 1st selection has the highest implementation probability, while the 4th selection has the lowest implementation probability.



1.2.2 Post-questionnaire, part 2

Figure 10: Within regulatee size intervention choice, efficacy, perceived pressure

Questionnaire, part 2

We ask you to fill in the following questionnaire.

1. At appointment 1 a week ago, you made your preferences about the versions of the decoding task knowing that the version you selected will become relevant not only to you, but also to the other people in your group. Please indicate below how you would have chosen the preference ranking if you were the **only person** affected by their choice (No other group members). In each of the boxes below, answer "A," "B," "c," or "D" for the respective version



2. How much do you agree with the following statement: Planting trees in the afforestation project is a sensible measure for climate and environmental protection.

Fully agree
Rather agree
Indifferent
Rather disagree

○ Do not agree at all

3. Please rank the versions of the decoding task according to the perceived external pressure that would be exerted on you while working on the tasks. "Low" means that you would feel no to hardly any external pressure at all while working on this version and high means that you would feel strong external pressure to work on the task with high performance intensity.

To do this, drag the different versions into the text boxes.



W

ithin regulatee size intervention choice: Hypothetical counterfactual choice on interventions (if decision was made only for "self" not for "group"

Figure 11: Beliefs on effectiveness, difficulty of PEET

4. In vorherigen Durchläufen dieser Studie haben die Teilnehmenden zum Bearbeiten der Dekodierungsaufgabe in allen Versionen zusammen durchschnittlich 24 Sekunden benötigt. In previous runs of this study, participants took an average of 24 seconds to complete the decoding task in all versions combined. We ask you to estimate how long it took participants on average to complete a task in each version of the task. If their estimation is correct or deviates from the true values by no more than one second each, you will receive additional compensation of €0.30 each.



5. How difficult did you find the decoding tasks?

Very difficult

Rather difficult

Not difficult

Not difficult at all

Figure 12: Public Good Game

The



"cenditional contribution", Both types of contribution are explained in the partners below. The unconstruction contribution representation address in the logical project. The contribution of the other going members and is entered for each possible average contribution in the table fundem down the page. Example, if the other three page contribution (1) is the data of the table fundem expects in 10 belows. Then, from the table below, the satisfy contribution (1) and 20 blocks, them can contribution of the other contribution contribution become released for the tables of the other contribution of the other contribution of the contribution of the other below. The satisfy contribution of the other below the table below. The satisfy contribution of the other below the table below. The satisfy contribution of the other below the table below



In the table below, we ask you to indicate how much each of you would like to contribute to the joint project, given a possible average contribution values of the other three people.

Please note: If the number of participants does not allow a division into groups of four for all groups, contribution from subjects in previous rounds may become relevant for your payout.

Uncondition	nal contribution
	Token

Conditional Contribu

Avg. contribution of group Your contribution Avg. contribution of group Your contribution

member	rour contribution	member	roar contribution
0 Token	Token	10 Token	Token
1 Token	Token	11 Token	Token
2 Token	Token	12 Token	Token
3 Token	Token	13 Token	Token
4 Token	Token	14 Token	Token
5 Token	Token	15 Token	Token
6 Token	Token	16 Token	Token
7 Token	Token	17 Token	Token
8 Token	Token	18 Token	Token
9 Token	Token	19 Token	Token
		20 Token	Token

Note: Elicitation of cooperation types similar to Fischbacher et al. 2001.

Figure 13: Altruism1, Altruism2, Environmental Attitudes, Warm Glow, Trust, Paternalism1

7. How much would you be willing to give to a good cause without expecting anything in return.

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 not at all willing to do this
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 Imagine the following situation: Today you unexpectedly received 1,000 euros. How much of the money would you donate to a good cause? (Whole numbers between 0 and 1,000 are allowed).

€

9. How much do you agree with the following statements?

	Fully agree	Agree rather	Indifferent	Rather not agree	Do not agree at all
Although I often make it a point to do so, I do not manage to act in an environmentally friendly way to the extent I would like to	0	0	0	0	0
People have the right to adapt the environment according to their needs	0	0	0	0	0
Humans severely abuse the earth	0	0	0	0	0
Plants and animals have the same rights to exist as humans	0	0	0	0	0
Nature is strong enough to cope with the impact of modern industrialized nations	0	0	0	0	0
Humans are destined to dominate the rest of nature	0	0	0	0	0
The balance of nature is very delicate and easily shaken	0	0	0	0	0
In general, people can be trusted	0	0	0	0	0
Nowadays you can no longer rely on anyone	0	0	0	0	0
When dealing with strangers, it is better to be cautious before trusting them	0	0	0	0	0
Contributing to social-ecological projects gives me a good feeling	0	0	0	0	0

10. At the first appointment a week ago, we asked you how you would like to be paid. You had the choice between 5€ immediately and a varying amount in a week or 21€ in a week. Below in the table these options are listed again. Now imagine that you had the opportunity to exclude options for another person participating in this study. For the benefit of this person, would you remove certain answer choices from the list of options? Indicate which these are by clicking on them.

remove	Alternative 1	Alternative 2
0	5€ today and (total amount-5,25€) in one week	0€ today and total amount in one week
0	5€ today and (total amount-5,50€) in one week	0€ today and total amount in one week
0	5€ today and (total amount-5,75€) in one week	0€ today and total amount in one week
0	5€ today and (total amount-6,00€) in one week	0€ today and total amount in one week
0	5€ today and (total amount-6,25€) in one week	0€ today and total amount in one week
0	5€ today and (total amount-6,50€) in one week	0€ today and total amount in one week
0	5€ today and (total amount-6,75€) in one week	0€ today and total amount in one week
0	5€ today and (total amount-7,00€) in one week	0€ today and total amount in one week
0	5€ today and (total amount-7,25€) in one week	0€ today and total amount in one week
0	5€ today and (total amount-7,50€) in one week	0€ today and total amount in one week

Figure 14: Paternalism2

11. We would now like to ask for your opinion on four policy proposals. The first three proposals concern Switzerland This country is very similar to Germany in many respects. Since Switzerland has only one-twenth the population of Germany and is not a member of the European Union, policy changes in Switzerland will not have a direct impact on Germany.

Vorschag 1: Taxes on sugary drinks. Several countries around the world impose taxes on bewrages with a high sugar content (which is associated with obesity). These countries include Hungary, Ireland, Norwy, the Philippines, the United Arab Emirates, the United Kingdom and others. In Satterland as in the visit majority of developed countries, there are many overweight people. How do you fiel about a tart this voide increase the price of space drinks in Satzerland by 20% (income tax would be reduced, so the government would get the same tax revenue as before)?

Switzerland should...

O not introduce such a tax under any circumstance not introduce such a tax under an
 rather not introduce such a tax
 introduce such a tax rather
 introduce such a tax in any case

What do you think would be the effect of such a tax? DThe introduction of such a tax would make people in Switzerland...

significantly worsen
 a little worse
 neither better nor worse
 a little better off
 significantly better off

Versching 2 Toxes on alcoholic beverages "Binge drinking" is the excessive consumption of alcoholic beverages with the goal of becoming heavily intoracted. "Binge drinking" is sometimes considered problematic. One reason for this is that binge drinking could be harmful to heavin. It is therefore being discussed whether alcohol taxes should be increased to make "binge drinking" more expensive and correspondingly liss frequency. Specifically, the problematic because of the drink level do you feel about a tax that increased discreptortomethy by levings at tax per liter of pure alcohol in the drink. Inve do you feel about a tax that would increase the prove of spirits and charge wrises of swettered by an average of SPR2 (income tax would be reduced so that the government would get the same tax revenue as before)?

Switzerland should...

O not introduce such a tax under any circumstances

Instituce such a tax and a such a tax
 Introduce such a tax rather
 Introduce such a tax in any case

What do you think would be the effect of such a tax? The introduction of such a tax would make people in Switzerland..

 significantly worsen
 a little worse a little worse
 neither better nor worse
 a little better off
 significantly better off

Venchag 3 Steurn auf Tabak The harmhul health effects and addictive potential of cigarette smoking have been scientifically proven. It is therefore being discussed whether taxes on cigarette and other tobacco products in Switzerland should be increased further in order to reduce comunition and discourage young people from smoking more. How do yous feel about a tax that would increase the price of cigarettes and other tobacco products in Switzerland by half the current price on average? (moment as would be reduced so that the government would receive the same tax revenue as before)?

Switzerland should...

not introduce such a tax under any circumsta
 rather not introduce such a tax
 introduce such a tax rather
 introduce such a tax in any case

What do you think would be the effect of such a tax? The introduction of such a tax would make people in Switzerland...

significantly worsen
 a little worse
 neither better nor worse
 a little better off
 significantly better off

Verschigt 4 Restrictions on short-term loans Short-term loans have been available in Germany since 2010. Such loans typically range from 650 to 63.000 and must be regard after 30 or 60 days. The interest rates that can be charged for such loans are high, but limited by low. Therefore, even if banks would be willing to issue such loans at very high interest rates parameters with very low cells cores would be willing to avey with interest rate, parameter with very low cells cores could be willing to avey with interest rate, parameter with very low cells cells cores would be willing to avey with interest rate, parameter with very low cells cores candot use such loans. There is debate about whether the restrictions should be relaxed. Proponents argue that many people who really need the money have no other way to get it. Opponents argue that such loans are very expensive and put people into cycles of debt.

What do you think? The market for short-term loans in Germany should...

be largely restricted (in this case, many fewer people would have access to short-term credit).
 be partially restricted (in this case, fewer people would have access to short-term credit)
 Remain unchanged
 be laberalized (in this case, more people would have access to short-term credit).
 be largely liberalized (in which case many more people would have access to short-term credit).

If this market were highly liberalized, the average German would...

significantly worsen
 a little worse
 neither better nor worse
 a little better off
 significantly better off

Figure 15: Member in organization, donation last year, δ_{effort} -effort choices, risk attitudes

				ial affe												
C)	Yes, t	01 500		iirs											
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C)	No														
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Figure 16: Monetary discounting (hypothetical), Self-control, Loss aversoin

16. Suppose you had a choice between making a payment today or a payment in 12 months. We will now present you with 5 situations. The payment today is the same in each of these situations. The payment in 12 months is different in each stuation. For each of these situations would like to tone which one you would choose. Please assume that there is no inflation, i.e. that future prices are the same as today's prices.

16.1 Please make a decision on the following: Would you rather receive 100 euros today or 154 Euro in 12 months?

100€ today
 154€ in 12 months

16.2

16.4

16.3

16.5

17. How do you rate yourself?

	exactly true	rather true	partly true	hardly true	not true
I can resist temptations well.	0	0	0	0	0
Bad habits are hard for me to break.	0	0	0	0	0
I am hard-working.	0	0	0	0	0
I say things that are inappropriate.	0	0	0	0	0
I do things that are fun, even if they are bad for me.	0	0	0	0	0
I reject things that are bad for me.	0	0	0	0	0
I wish I had more self-discipline.	0	0	0	0	0
Others would say that I have a strong self-discipline.	0	0	0	0	0
Pleasure and fun do not stop me from doing my job.	0	0	0	0	0
I find it difficult to concentrate.	0	0	0	0	0
I can successfully work towards long-term goals.	0	0	0	0	0
Certain things I can't let go, even though I know they are wrong.	0	0	0	0	0
Sometimes I act without weighing all the alternatives.	0	0	0	0	0

18. With this qu payout. on as your inform

Further down the screen you can see two tables in the first table you have the choice between a secure payment of a certain amount of money and a draw where you have an equal chance (50% to 50%) to win either 1 E or nothing at all (000; Please select in each care whether you choose the Secure payment or the Draw. One of the choices from the two tables will be randomly selected and payout relevant.

Flease choose one option at a time.					
Participation in draw		Secure payout			
50/50 chance to win 1€	0	0	0,10€ secure		
50/50 chance to win 1€	0	0	0,20€ secure		
50/50 chance to win 1€	0	0	0,30€ secure		
50/50 chance to win 1€	0	0	0,40€ secure		
50/50 chance to win 1€	0	0	0,50€ secure		
50/50 chance to win 1€	0	0	0,60€ secure		

19. In the table below, you again have the choice between a secure payment of a certain amount of money or a draw However, the probability that you win 1€ in the draw is now only one third (30% 1€; 70% 0€). Please select in each case whether you choose the secure payment or the draw.

Please choose one option at a time:					
Participation in draw		secure Payout			
30/70 chance to win 1€	0	0	0€ secure		
30/70 chance to win 1€	0	0	0,10€ secure		
30/70 chance to win 1€	0	0	0,20€ secure		
30/70 chance to win 1€	0	0	0,30€ secure		
30/70 chance to win 1€	0	0	0,50€ secure		
30/70 chance to win 1€	0	0	0,70€		

30/70 chance to win 1€ O secure 30/70 chance to win 1€ O 1€ secure

Figure 17: Policy preferences: energy consumption, car usage, airplane flights, manure appliance; gender; age; mother tongue

20.

- In your opinion, which regulation should the state most likely apply to increase energy-saving behavior to protect the environment in German households??
- No regulation
- \bigcirc Compare own consumption with energy efficient households in the neighborhood.
- \bigcirc Enabling energy-saving households to enjoy tax benefits
- \bigcirc Additional fees for energy-intensive households

21.

In your opinion, which regulation should the state most likely apply to encourage the purchase of environmentally friendly passenger cars in Germany?

- O No regulation
- O Influencing social norms through public campaigns
- O Subsidies for environmentally friendly passenger cars
- $\ensuremath{\bigcirc}$ Increase in vehicle tax for new purchases of less environmentally friendly passenger cars
- $\bigcirc\,$ Ban on less environmentally friendly cars

22.

In your opinion, which regulation should the government most likely apply to reduce the number of domestic air travels in order to protect the climate? O No regulation

- O Influencing social norms through public campaigns
- \bigcirc Subsidization of the railroad organization
- O Increase tax on airline tickets
- O Ban domestic flights

23.

The application of fertilizer to agricultural land increases yields and tends to lower prices for agricultural products. However, the overfertilization of agricultural land in Germany leads to nitrogen contamination of groundwater, which is particularly harmful to young children. In your opinion, what regulation should the state most likely apply to reduce nitrogen pollution in groundwater?

- No regulation
- O Encourage farmers to rethink their approach by highlighting positive examples
- \bigcirc Subsidies for economical application of fertilizers to fields
- Fertilizer taxes
- O Strict limits on the application of fertilizers to fields

24. Bitte geben Sie Ihr Geschlecht an.

⊖ female ⊖ male ⊖ divers ⊖ no answer

25. Wie alt sind Sie?



26. Which native language(s) do you speak?

 German Other

Figure 18: Political party voted for, income, tabacco consumption, alcohol consumption, BMI

27. Which party would you vote for if there were a federal election next Sunday?

- O CDU/CSU
- O SPD
- O AFD
- O FDP
- Bündnis 90/Die Grünen
- Die Linke
- Andere

28. What is your monthly income (including wages, transfer payments, etc.)?

○0-500€ ○500-1000€ ○1000-1500€ ○1500-2000€ ○2000-3000€ ○>3000€ ○Keine Angabe

29. What is your tobacco consumption?

- O Non-smoker
- \bigcirc Infrequent tobacco use
- O Occasional tobacco use
- O Frequent tobacco use

30. On average, how many alcoholic drinks did you consume per week, calculated over the past 12 months? (1 alcoholic drink = 0.2 liters of beer, 0.1 liters of wine, 1 shot, schnapps or liqueur)

10 or more the week
5-10 the week
3-5 the week
1-3 the week
less than 1 the week, but sometimes
None

31. How would you describe yourself?

O Underweight

- Healthy weight
- Overweight
- \bigcirc Heavily overweight
- \bigcirc No answer

submit answers

1.2.3 Choices of interventions for piece-rate effort task

Figure 19: Selection of interventions for additional work task

Modifikationsauswahl

Modification of extra task

Bezüglich der Zusatzaufgabe werden ihre Angaben aus Termin 2 relevant. From this information it was randomly selected that you would work on 0 tasks and receive 0,06€ per task. Whether you will work on the additional task will be decided on the following page. Before that, we ask you to make another decision regarding the additional task: Similar to the environmental task, there are again different processing options (modifications) for the additional task. The modifications are briefly presented in the table below



Now please indicate your preferences regarding the modifications. The stronger the preference (1st preference strongest), the more likely it is that they will work on this modification in the additional task.

modification 1	modification 2	modification 3	modification 4	
1st preference				
2nd preference				
3rd preference				
Ath preference				

Weiter

Note: The policy interventions are designed to mimig the interventions from the main task

1.2.4 $\delta_{prosocial}$, week 2

Figure 20: Choice on share of remuneration to be donated to charity

Donation option

As announced last week, you now have the option to donate a certain percentage of your compensation to one of the three organizations listed below. Last week you already made a decision in this regard. Below you can change this decision again. For each donation option, your decision from last week is indicated.

If you would like to take opportunity of this donation opportunity, please enter below the amount you would like to donate from your participation fee in each case. The following organizations are available for selection.

WWF (World Wide Fund For Nature) was founded in 1961 and is one of the largest international nature and environmental protection organizations. WWF is committed to preserving the earth's biodiversity, using natural resources sustainably, and curbing pollution and harmful consumerism.	ŴŴĔ
In order to counteract the plastic waste problem in the North and Baltic Seas, NABU launched the "Seas without Plastic" project in 2010. In it, NABU develops information materials for and with fishermen and water sports enthusiasts. It also organizes cleaning campaigns on beaches and riverbanks and actively supports environmental monitoring on the North Sea and Baltic Sea coasts.	
The Mannheimer Tafel prevents food waste by distributing all food of impeccable quality that can no longer be used in the economic process to those in need. The Tafel campaigns against throwing away food and thus conserves environmental resources.	TAFEL () MANNEEM HOCKENHEM EDINGEN-NECKARAUSEN
Please note that your information will be rounded to one decimal place.	
Donation to WWF: % of your total payoff	
Decision from the previous week: 0%	
Donation to Seas without plastic, NABU: % of your total payoff	
Decision from the previous week: 0%	
Donation to Mannheimer Tafel: % of your total payoff	
Decision from the previous week: 0%	
_	
Proceed	

1.3 Charity selected for pro-social contributions in the PEET

The charity "Eden reforestation projects" was used in the PEET as a recipient of the donations generated by participants, when solving the comprehension questions in the pro-social treatment.

Eden reforestation projects is a non-profit organization, which engages in 174 afforestation projects in eight different countries, restoring previously deforested sights in cooperation with

local communities. Hence, according to their website ¹ their goal is to reestablish forest sights as well as alleviating poverty in the respective regions. In this particular case, we informed participants that their donation will go to a community based afforestation project in Nawalparasi, Nepal. A correctly answered question in Task I led to a donation which is sufficient to finance the plantation of a tree in a project (33 Cents²).

¹https://edenprojects.org/

² for further information on the costs see https://edenprojects.org/partners/