

### **Background of respondent:**

Socio-demographics, political views, energy use, consumption habits.

**Background of respondent:**

Socio-demographics, political views, energy use, consumption habits.



**Open-ended question:**

Main considerations; supported policies.

**Background of respondent:**  
Socio-demographics, political views, energy use, consumption habits.



**Open-ended question:**  
Main considerations; supported policies.



**Video Treatment**

**Climate:** local impacts

**Policy:** info on 3 important policies

**Both:** Climate + Policy

**No Video**

**Background of respondent:**  
Socio-demographics, political views, energy use, consumption habits.

**Open-ended question:**  
Main considerations; supported policies.

**Video Treatment**

**Climate:** local impacts

**Policy:** info on 3 important policies

**Both:** Climate + Policy

**No Video**

**Knowledge**  
Factual, quantitative questions on climate dynamics, factors and impacts of climate change, footprints.

**Background of respondent:**  
Socio-demographics, political views, energy use, consumption habits.

**Open-ended question:**  
Main considerations; supported policies.

**Video Treatment**

**Climate:** local impacts

**Policy:** info on 3 important policies

**Both:** Climate + Policy

**No Video**

**Knowledge**

Factual, quantitative questions on climate dynamics, factors and impacts of climate change, footprints.

**Attitudes towards climate change**

Likelihood of climate stabilization, effects of climate policies, willingness to change own habits...

**Background of respondent:**  
Socio-demographics, political views, energy use, consumption habits.

**Open-ended question:**  
Main considerations; supported policies.

**Video Treatment**

**Climate:** local impacts

**Policy:** info on 3 important policies

**Both:** Climate + Policy

**No Video**

**Knowledge**  
Factual, quantitative questions on climate dynamics, factors and impacts of climate change, footprints.

**Attitudes towards climate change**  
Likelihood of climate stabilization, effects of climate policies, willingness to change own habits...

**Attitudes towards national climate policies**  
Detailed attitudes on 3 important policies: ban of combustion-engine cars, green infrastructure program, carbon tax with cash transfers.  
Support for various climate policies: taxes, standard, subsidies, mandatory insulation, policies to reduce beef consumption.

**Background of respondent:**  
Socio-demographics, political views, energy use, consumption habits.

**Open-ended question:**  
Main considerations; supported policies.

**Video Treatment**

**Climate:** local impacts

**Policy:** info on 3 important policies

**Both:** Climate + Policy

**No Video**

**Knowledge**  
Factual, quantitative questions on climate dynamics, factors and impacts of climate change, footprints.

**Attitudes towards climate change**  
Likelihood of climate stabilization, effects of climate policies, willingness to change own habits...

**Attitudes towards national climate policies**  
Detailed attitudes on 3 important policies: ban of combustion-engine cars, green infrastructure program, carbon tax with cash transfers.  
Support for various climate policies: taxes, standard, subsidies, mandatory insulation, policies to reduce beef consumption.

**International policies and burden-sharing**  
Fairness assessment of possible burden-sharing principles, support for global policies.

**Background of respondent:**  
Socio-demographics, political views, energy use, consumption habits.

**Open-ended question:**  
Main considerations; supported policies.

**Video Treatment**

**Climate:** local impacts

**Policy:** info on 3 important policies

**Both:** Climate + Policy

**No Video**

**Knowledge**  
Factual, quantitative questions on climate dynamics, factors and impacts of climate change, footprints.

**Attitudes towards climate change**  
Likelihood of climate stabilization, effects of climate policies, willingness to change own habits...

**Attitudes towards national climate policies**  
Detailed attitudes on 3 important policies: ban of combustion-engine cars, green infrastructure program, carbon tax with cash transfers.  
Support for various climate policies: taxes, standard, subsidies, mandatory insulation, policies to reduce beef consumption.

**International policies and burden-sharing**  
Fairness assessment of possible burden-sharing principles, support for global policies.

**Willingness To Pay, real stake questions**  
WTP (Yes/No on randomly drawn yearly contribution), share donated to reforestation if respondent wins \$100 lottery, petition.



**Background of respondent:**  
Socio-demographics, political views, energy use, consumption habits.

**Open-ended question:**  
Main considerations; supported policies.

**Video Treatment**

**Climate:** local impacts

**Policy:** info on 3 important policies

**Both:** Climate + Policy

**No Video**

**Knowledge**

Factual, quantitative questions on climate dynamics, factors and impacts of climate change, footprints.

**Attitudes towards climate change**

Likelihood of climate stabilization, effects of climate policies, willingness to change own habits...

**Attitudes towards national climate policies**

Detailed attitudes on 3 important policies: ban of combustion-engine cars, green infrastructure program, carbon tax with cash transfers.  
Support for various climate policies: taxes, standard, subsidies, mandatory insulation, policies to reduce beef consumption.

**International policies and burden-sharing**

Fairness assessment of possible burden-sharing principles, support for global policies.

**Willingness To Pay, real stake questions**

WTP (Yes/No on randomly drawn yearly contribution), share donated to reforestation if respondent wins \$100 lottery, petition.

**Trust, attitudes towards society**

Factual, quantitative questions (climate dynamics, factors and impacts of climate change, footprints)

**Background of respondent:**  
Socio-demographics, political views, energy use, consumption habits.

**Open-ended question:**  
Main considerations; supported policies.

**Video Treatment**

**Climate:** local impacts

**Policy:** info on 3 important policies

**Both:** Climate + Policy

**No Video**

**Knowledge**

Factual, quantitative questions on climate dynamics, factors and impacts of climate change, footprints.

**Attitudes towards climate change**

Likelihood of climate stabilization, effects of climate policies, willingness to change own habits...

**Attitudes towards national climate policies**

Detailed attitudes on 3 important policies: ban of combustion-engine cars, green infrastructure program, carbon tax with cash transfers.  
Support for various climate policies: taxes, standard, subsidies, mandatory insulation, policies to reduce beef consumption.

**International policies and burden-sharing**

Fairness assessment of possible burden-sharing principles, support for global policies.

**Willingness To Pay, real stake questions**

WTP (Yes/No on randomly drawn yearly contribution), share donated to reforestation if respondent wins \$100 lottery, petition.

**Trust, attitudes towards society**

Factual, quantitative questions (climate dynamics, factors and impacts of climate change, footprints)