

- Commute to work or place of study
- Grocery shopping
- Recreational and leisure activities (excluding holiday travel)

Car or Motorbike; Public Transport; Walking or Cycling; Other; Not Applicable

36. How do you rate the availability (ease of access and frequency) of public transportation where you live?

Very poor; Poor; Fair; Good; Excellent

Open-ended question

37. When thinking about climate change, what are your main considerations? What should [country] government do regarding climate change? Please write as much as you would like, your response will be very useful.

Video treatments

Randomized groups of respondents see one of two videos, both videos, or neither.

Climate impacts video

Recent academic studies have assessed the effects of climate change in [country]. We will now show you a 3 minute video (with sound) that summarizes the results of these studies. Please pay attention to the information provided as you will be asked questions about it later. Do not skip forward or close the page while the video is running. Please proceed to the next page when you are ready.

[Here are the links to the video of each country:]

- Australia: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_6zC4w1msEXrDnYq
- Brazil: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_571ND31Sz5SL4oK
- Canada (English): https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_9zxyasw9TTVFqx8
- Canada (French): https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_1QSWUKIYiJDNxfE
- China: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_9vHesDcevMYMffU
- Denmark: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_dgnXQoN84vq2YXs

- France: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_9YacIn03B7TVcGy
- Germany: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_3NNS6u7MbEm738y
- India (English): https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_b91U7goEX1i0FvM
- India (Hindi): https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_bvLcTKdd7WG8SZ8
- Indonesia: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_9QQCwEicwdwYp94
- Italy: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_1GpaU9AOp0uA246
- Japan: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_e3BFKqjnqsS0waW
- Mexico: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_cSdiidvle1QaekS
- Poland: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_6SahJCEqAUd5bdc
- South Africa (English): https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_8iAWsyQlvy07iJg
- South Africa (Zulu): https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_4NHM2UHj6XttP70
- South Korea: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_2071FHigxMNs2rk
- Spain: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_4NsVOyDmpposo3I
- Turkey: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_8AKIwJiwMxyQnyu
- Ukraine (Ukrainian): https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_1Bz6VaDS6IzAMGq
- Ukraine (Russian): https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_bemd3trrrg7wgFym

- United Kingdom: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_bj8yT5eiDpZCR82
- United States: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_cT8837yWYLScqLs

[Below is the script used for the U.S.]

Over the past decades, humans have been burning more and more fossil fuels like coal, gas or oil. Burning fossil fuels releases CO₂ into the atmosphere. Today, the concentration of CO₂ in the atmosphere is higher than at any point in time over the last 800,000 years. And it's the concentration of greenhouse gases like CO₂ that drives global temperature. Climate scientists agree: the build-up of greenhouse gases released by human activity in the atmosphere causes climate change. A rapid transition away from fossil fuels is possible and could contain global warming below $+2^{\circ}\text{C}$ / 3.6°F , meaning 3.6°F . But if greenhouse gas emissions continue on their current trend, the average global warming will be $+4^{\circ}\text{C}$ / 8°F in 2100 and $+7^{\circ}\text{C}$ / 13°F in 2200. This may seem far away, but climate change is already affecting us right now in the places where we live.

- Because of climate change, in the U.S. hurricanes have become increasingly intense and cause much more harm and damages. Hurricane Katrina caused more than 1,800 deaths and more than 100 billion dollars in damages.
- The amount of air pollution generated by burning fossil fuels is already responsible for 200,000 deaths in the U.S. each year.
- Heatwaves are becoming longer, more frequent, and more severe. In the absence of ambitious action against climate change, the U.S. will experience 70 days of extreme heat per year (that is six times more than in the past) and up to 135 days a year in a State like Texas.
- In the South and in the Midwest, agricultural yields will decrease because of the heat.
- With the mix of more hurricanes, rising sea levels, more heatwaves, and lower agricultural output, the average income in Southern states will be 10 to 20% lower than it could be.
- In the North-East, the risk of heavy rain has already increased by 55%. More severe storms and rising sea levels will lead to more flooding.
- In the West, hotter and drier conditions are causing more wildfires. Since the mid 80s, the area burned by wildfires across the Western U.S. is estimated to have been twice what it would have been without climate change. This was even before accounting for the California wildfires last summer, which were by far the largest on record.

To tackle climate change, we need to bring greenhouse gas emissions close to zero. This is possible, but it requires a deep transformation in the sectors most responsible for emissions: energy, transport, and industry.

38. Were you able to watch and listen to the video until the end?
Yes; No, there was a technical problem; No, I skipped part of the video
39. From what was said in the video, if greenhouse gas emissions continue on their current trend, what will be the rise in global average temperature in 2100?
[1°C / 2°F]; [2°C / 3.6°F]; [4°C / 8°F]; [7°C / 15°F]; Don't know
40. [This question depends on the country, U.S. one is given] From what was said in the video, in the absence of ambitious action against climate change, how frequent will extreme temperatures (that is, temperature above 95°F) occur on average across the U.S. by the end of the century?
70 days per year; 80 days per year; 90 days per year; 100 days per year; Don't know

Climate policy video

We will now show you a 5 minute video (with sound) that summarizes the features of some policies proposed to fight climate change. Please pay attention to the information provided as you will be asked questions about it later. Do not skip forward or close the page while the video is running. Please proceed to the next page when you are ready.

- Australia: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_3gagRLUpgyAicVE
- Brazil: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_eCZzzoblKYpWKh0
- Canada (English): https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_9Lekk0zTPurlzkG
- Canada (French): https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_9twKmQCtMuJpfp4
- China: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_1ZhXvFBoUtvq7qK
- Denmark: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_390XHJ3gT6p4U74
- France: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_6F2lryw2eo1eQNU
- Germany: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_9SvqNOCsY8ywnHw
- India (English): https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_2mj1MdvMpAYJAuG

- India (Hindi): https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_00696ZTnBDTFQ10
- Indonesia: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_1RqbYYeT2cOnOPc
- Italy: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_6mMBZqNPLgvUKZo
- Japan: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_OrCWm2QnbEfaR1k
- Mexico: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_3UbhIz7hb99f0wu
- Poland: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_etkOtRoDmoSXkSq
- South Africa (English): https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_9FD0xYLGIdrYh0
- South Africa (Zulu): https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_1zij8ULej3rYsXs
- South Korea: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_402BSbDDYVUUhb8
- Spain: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_9ZCXWK6BphbFQWy
- Turkey: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_9RF3ckVwWR9MH1Y
- Ukraine (Ukrainian): https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_bDbSZHrj0tU9b7w
- Ukraine (Russian): https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_3wr99GUKuUVgK3k
- United Kingdom: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_bg5w9RRYbGtMrwa
- United States: https://lse.eu.qualtrics.com/WRQualtricsControlPanel/File.php?F=F_bj5mFN15bJnlUbK