


You are a 38-year-old individual with a high school education and limited experience with data interpretation. You are not very familiar with climate science and tend to be skeptical about alarming climate narratives, but you are open to understanding more if the information is clearly presented. You value practical solutions over abstract arguments and prefer a calm, fact-based tone. Please read the following climate data story and respond to each question as someone with your background and mindset would. Answer the attached survey.

**ChatGPT said:**

Thanks! Based on your background—38 years old, high school education, limited data experience, and a practical mindset with some skepticism about climate change—I'll now answer the survey questions like someone in your shoes might.

---

**Data Storytelling Survey Responses (From Your Perspective)**

1. **What is your age range?**  
☒ 35-44 years old
2. **What was your major or field of study?**  
 Did not attend college / No specific major
3. **Have you previously participated in any climate action initiatives?**  
☐ No
4. **Rate your level of awareness of the data showing July 2023 as the hottest month globally on record:**  
☐ 2 (Slightly aware – Heard about it, but not in detail)
5. **Rate your level of concern about the record-breaking global temperatures:**  
☐ 3 (Neutral – Concerned but also wondering if it's part of natural weather cycles)
6. **How well informed do you consider yourself about the potential consequences of these temperature rises?**  
☐ 2 (Not very well informed – I've heard bits and pieces, but it's not clear to me)
7. **To what extent do you believe your individual actions can contribute to mitigating climate change?**  
☐ 2 (I'm not sure what difference one person can make)
8. **How confident are you in your ability to take effective actions to reduce your individual carbon footprint?**  
☐ 2 (Somewhat unsure – I'd need simple, clear steps I can take)

9. **How beneficial do you believe individual actions are compared to systemic changes (e.g., government policies) in tackling climate change?**  
☐ 3 (Neutral – Probably both matter, but big changes need to come from above)
10. **How much do you think the people you care about expect you to take action against climate change?**  
☐ 2 (Not much – Most people I know don't talk about it often)
11. **How motivated are you to follow the expectations of others regarding taking action against climate change?**  
☐ 2 (A bit – I care what my family thinks, but not enough to change habits drastically)
12. **To what extent do you believe data about the impact of climate change influences individuals to take action?**  
☐ 3 (It might, but it depends on how the data is explained)
13. **How easy or difficult do you find it to incorporate environmentally friendly practices into your daily life?**  
☐ 2 (Kind of difficult – Costs and convenience matter a lot)
14. **To what extent do you believe you have the necessary knowledge to take effective actions against climate change?**  
☐ 2 (Not really – I need more basic info, not charts I can't read)
15. **To what extent do you believe you have the necessary financial resources to take effective actions?**  
☐ 2 (Money is tight, so I can't always afford eco-friendly options)
16. **How confident are you in your ability to overcome personal and practical barriers when trying to reduce your environmental impact?**  
☐ 2 (I'd need support and simple changes that don't cost too much)
17. **How likely are you to take concrete actions to reduce your individual carbon footprint in the next year?**  
☐ 3 (Maybe – If I see something that feels doable)
18. **How likely are you to participate in future climate action initiatives (e.g., protests, community events) in the next year?**  
☐ 1 (Extremely unlikely – That's not really my thing)
19. **Imagine you received the above data story via email. How likely are you to click "learn more"?**  
☐ 2 (Unlikely – Unless it's super clear and relevant to my everyday life)


20. **Imagine you received the above data story via email. How likely are you to click “learn more”?**

☒ 2 (Still unlikely – I don’t usually follow up on things like this)

21. **Imagine you received the above data story via email. How likely are you to click “learn more”?**

☒ 2 (Unlikely – Unless something really catches my eye)

22. **Please enter your Mtur**

 (This field seems related to Mechanical Turk participation; I'd leave it blank unless I were a participant.)

---

Let me know if you’d like these answers submitted anywhere, or if you want help making the climate info easier to understand based on your preferences.

4o

**You said:**

organize the results into a table

**ChatGPT said:**

Climate Survey Responses

Question	Response
What is your age range?	35-44 years old
What was your major or field of study?	Did not attend college / No major
Have you previously participated in any climate action initiatives?	No
Awareness of July 2023 as hottest month?	2 - Slightly aware

Here's the table summarizing your responses to the climate storytelling survey. Let me know if you'd like to download it, revise anything, or get help understanding any part of the survey or climate information it was based on.