The team evaluated by: Hear for you (Issac Albonetti)

Team receiving feedback: Environmental Justice (Alissa Martini)

Goals:

 Our aim is to assess the user-friendliness of our system, evaluate the functionality of buttons, and gauge the ease of interaction without explicit instructions. Success entails a seamless user experience and positive feedback on usability.

• Script:

 Introducing the concept of thinking aloud involves providing participants with an overview of our project's purpose and emphasizing that this session is dedicated to gathering feedback on design and user interaction.

• Prompt:

 Tasks for the user include navigating the search page, utilizing search functions such as filters and keywords, assessing button functionality across pages, and evaluating the visual appeal of the interface.

• Record:

- Detailed notes reveal:
 - ➤ the user's fast-paced navigation, seamless clicking, encountered issues with links, dissatisfaction with the design not aligning with the project's theme, and inquiries about specific features like the report page and map tracking.
 - > View video (audio and camera issues ,so had to just record screen)

• Debrief:

- Post-task interviews
- Questions asked w/ response:

Q: How was the overall experience using the site? Was its purpose clear from the homepage?

User comments: "It wasn't clear that it was a site for data searching pollution events in Tennessee it was something I gathered after the fact. Maybe have a small paragraph explaining yalls purpose "

➤ feedback suggesting the need for clearer communication of the project's objectives on the homepage.

Reflect:

 User feedback was constructive, highlighting the need for design refinement and backend improvements. Surprises included malfunctioning links and stalled buttons. If given the chance, I would revise the system's layout, provide more informative content, and approach the session with a calmer demeanor. Link to feedback i gave other team on their think aloud: https://vimeo.com/936424964/d2ff6bb0f3?share=copy