1. How likely can you replace single-use plastic **bottles** with eco-friendly alternatives, such as reusable bottles, water filters, etc.?

2. How likely can you replace single-use plastic **stir sticks** with reusable or wood alternatives?

3. How likely can you replace single-use plastic **straws** with reusable or paper alternatives?

4. How likely can you replace single-use plastic **utensils** with reusable or biodegradable alternatives?

5. How likely can you replace single-use plastic **plates/bowls** with reusable or biodegradable alternatives?

6. How likely are you to replace single-use plastic **cups/lids** with reusable or biodegradable alternatives?
7. How likely would you be to **bring your own container** for leftover when dining out?

   ![Bar chart showing 1 to 5 scale for bringing your own container.]

   - **More inclined** if the restaurant gave incentive for bring-your-own or charged a fee for their container?

8. How likely would you **bring your own cup** to a coffee shop?

   ![Bar chart showing 1 to 5 scale for bringing your own cup.]

   - **More inclined** if the coffee shop gave incentive for bring-your-own or charged a fee for their cup?

9. How willing are you to go to an **eco-friendly restaurant** or an eco-friendly location of a chain restaurant?

   ![Bar chart showing 1 to 5 scale for eco-friendly restaurant preference.]

10. How willing are you to choose **reusable/biodegradable products** over plastic products?

   ![Bar chart showing yes if the price difference is reasonable or a brand/store I trust.]

   - **Yes** if the price difference is reasonable, or a brand/store I trust.