

EXAMPLE INQUIRY

EXPLORATION OR BASELINE STUDY

This inquiry is an example of an exploration or a baseline study. The Sprockler user wants to learn more about the current situation.

STORY QUESTION

1. Can you share one specific example of X that takes place in your neighbourhood? Please describe what happened, who was involved and where it took place. *(open question)*

...

INTERPRETATION QUESTIONS

The following questions are about the example you just shared.

2. What was your story mainly about? *(single choice question)*
 - Family and friends
 - Living
 - Income and money
 - Security
 - Health and wellbeing
 - Other, namely ...
3. When did this example take place? *(single choice question)*
 - In the last 30 days
 - Between one month and six months ago
 - Between six months and a year ago
 - Between one year and two years ago
 - More than two years ago
4. How often do examples like the one you described take place in your neighbourhood? Place a dot on the place on the line that best corresponds with your answer. *(bipole question)*



CONTEXT QUESTIONS

The next questions are no longer about the example you shared, but about your experiences with and opinions about X in general.

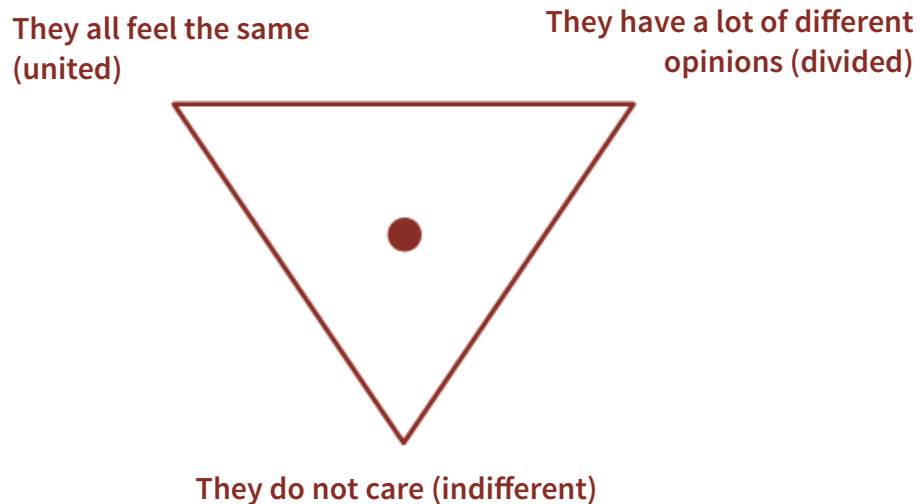
5. How important is X for you? (*bipole question*)



6. How knowledgeable do you feel about X? (*bipole question*)



7. How do you think the people in your neighbourhood feel about X? Place a dot inside the triangle at the point that best corresponds with your answer. (*tripole question*)



8. To be able to change X in your neighbourhood, what do you think is most needed? Multiple answers are possible. (*multiple choice question*)
- Awareness raising
 - Financial resources
 - Facilities
 - Knowledge
 - Collaboration and connection
 - Other, namely ...

CLASSIFYING QUESTIONS

Almost done! The last few questions are about you.

9. I identify as ... (*single choice question*)

- Man
- Woman
- Non-binary
- Prefer not to say
- Other, namely

10. In which neighbourhood do you live? (*single choice question*)

- Neighbourhood A
- Neighbourhood B
- Neighbourhood C
- Neighbourhood D