



## Your Information

Hello Commissioner,

Thank you for your time and dedication in working to help the City of Austin ensure our budget continues to equitably reflect the needs and concerns of the community, in particular our most vulnerable communities.

This recommendation form has been kept consistent from the last year. Responses are due by April 9, 2021.

You can find the flowchart below. If you have any difficulties with this form, [please reach out to Brandon Kroos](#).

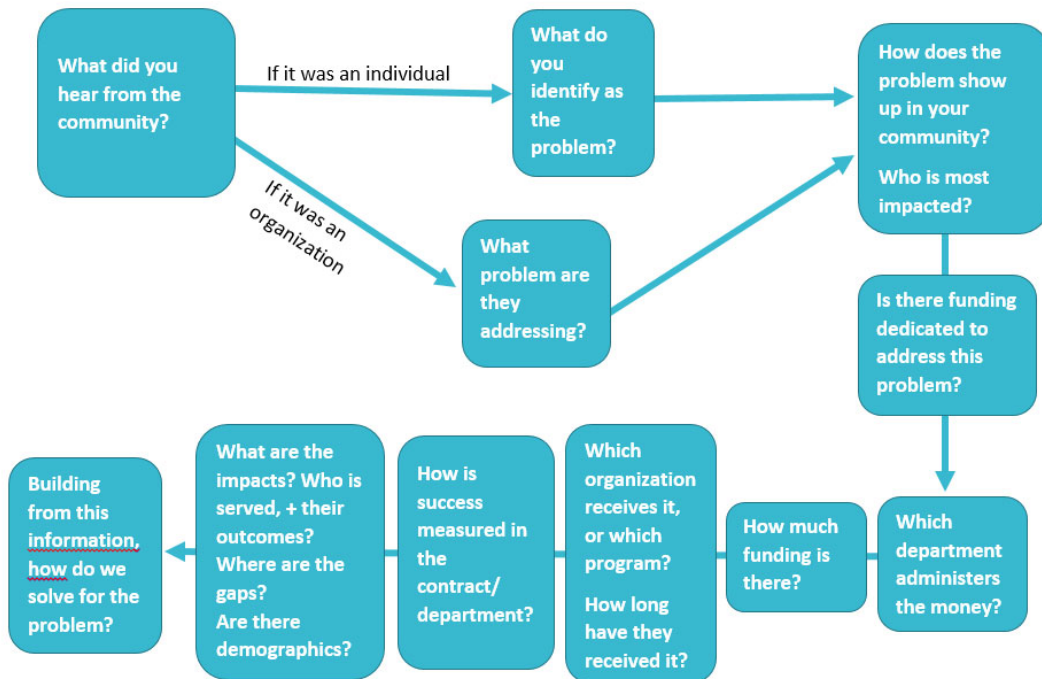
## Getting to "Operational Efficiency"

A Root Cause Analysis Budget Recommendation Flow Chart

Created by:



City of Austin  
Equity Office



Your Name

Your Commission

Email

After question three, which questions from the flowchart are you prepared to answer?

☐ Is there funding? ☐ Which department holds the funding? ☐ How much funding is there? ☐ Which orgs receive it? ☐ How is success measured?

What are the impacts, and gaps? ☐ Check All  
Next



## Root Cause Analysis

Story: What did you hear from the community?

A large, empty rectangular text box with a light gray border. It has a vertical scrollbar on the right side and a horizontal scrollbar at the bottom. There are small square icons in the bottom-left and bottom-right corners of the text area.

Problem: What is the problem you identify?

A large, empty rectangular text box with a light gray border. It has a vertical scrollbar on the right side and a horizontal scrollbar at the bottom. There are small square icons in the bottom-left and bottom-right corners of the text area.

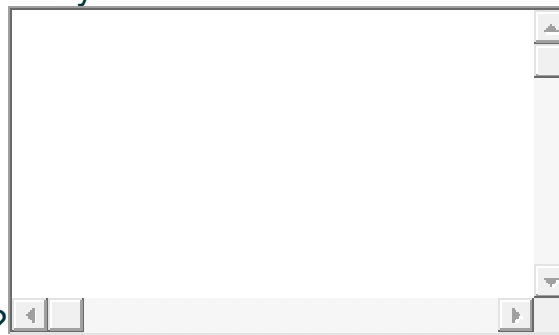
How does the problem show up in your community? Who is most impacted by

the problem?

A large, empty rectangular text box with a light gray border. It has a vertical scrollbar on the right side and a horizontal scrollbar at the bottom. There are small square icons in the bottom-left and bottom-right corners of the text area.

Considering all of the information you have or have not collected above, how

do we solve for this problem?



[Previous](#)

[Submit Form](#)