The City of Austin
FY 2021 Budget Survey
Report

Stanford Crowdsourced Democracy Team
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Version: July 21, 2020
1 Introduction

This budgeting survey was collaboratively designed by the City of Austin Budget Office and the Stanford Crowdsourced Democracy Team. The purpose was to gain constructive insights into the budgeting preferences of residents of Austin as input for the FY2021 budget process.

The survey was first published on May 1 with an anticipated end date of May 31, and then extended due to popular demand into June. It was designed before the impact of the COVID-19 crisis became apparent, and the increased attention for the Black Lives Matter movement in May. Some minor changes were made to the timeline and introduction in light of the COVID-19 crisis.

1.1 Survey design

The survey consisted of three sections: Revenue, Expenditure and Demographics. This report describes all responses that submitted the relevant sections, unless noted otherwise.

In the revenue section, the survey introduces the participants to the different revenue sources for the City’s General Fund. Participants were asked how they felt about increasing the different sources. First, they were asked about increasing the property taxes and then for the various categories of User Fees whether they were willing to support a moderate or significant increase.

In the expenditure section, participants were presented with the current allocation of the General Fund, and were asked to adjust the allocation to reflect their priorities. They could reduce any department up to 5% or increase it with unlimited amounts, but had to balance their overall budget allocation: if they increased the allocation for some departments, they had to balance that by decreasing the allocation for other departments.

Finally, the demographics section of the survey inquires about the demographic background of the participants, which allows us to better understand how representative the survey responses are, and to analyze responses in more detail.

2 Demographics

The survey was completed and submitted by 37,006 respondents. 61,250 people started the survey, 48,828 answered the revenue section, 41,638 completed both budget sections and 37,006 people completed the demographics section. For the purpose of this report, we consider all responses where the relevant section was submitted. When we break down or discuss demographics, we only consider responses where the corresponding question(s) in the demographics section was submitted.

We observe a steep increase of the number of responses on May 31 (see Figure 1), which coincided with an increased activity in the Black Lives Matter movement and calls for reducing police funding in general. Before this, the average number of survey submissions per day was 40, and between May 31 and Jun 10 the average number of submissions per day was 338. The average daily survey submissions after Jun 10 was 98.

![Figure 1: Responses by Date (logarithmic scale, to represent the 100-fold increase in responses)](image-url)
In the design of the survey, we had to find a balance between accessibility and validating individual participants. At request of the city, emphasis was placed on accessibility. To ensure validity of the survey, we analyzed the spike in submissions. Participants were welcomed on a landing page were unable to continue without verifying being human through a reCAPTCHA feature and certifying that they lived in the City of Austin, and would only participate once. We analyzed this further in appendix D. Our conclusion is that while there may be significant participation from people not living in Austin, a large majority of participants is based in Austin, and the trends are unlikely to be affected by voters that were out of town.

In appendix A we show the various demographics of the respondents, and how these compare with the actual makeup of the city. We observe a relatively high participation from the age group 18-34 and an under representation from residents over 45 and under 18 years old. We also observe relatively low participation from men, Hispanics and African Americans. There seems a slight over representation from residents who rent their home.

We will generally provide three sets of results: the first is the results directly from the responses, the second is adjusted for race/ethnic origin participation and the third is adjusted for age: responses from groups with low participation are weighed up. The adjusted versions are included in the appendix for reference.

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1 As defined in the American Community Survey 2018 (ACS), reported by the US Census Bureau.
2 For this adjustment, the collapsed groups ‘White alone’, ‘Hispanic’, ‘Asian alone’, ‘Black alone’ and ‘Other/multiple’ were used.
3 For this adjustment, the collapsed age groups < 25, 25 – 35, 35 – 55 and 55+ were used.
3 Revenue

First, we asked participants about their support for a property tax increase. Overall, 49% of the respondents support a property tax increase, while 35% opposed it (Figure 2). We did not investigate the level of the increase they would support.

![Willing To Support Property Tax Increase?](image)

Figure 2: Property Tax Rate Increase, n=48,828.

Next, we asked for which service areas they would support a moderate or significant increase of the fees. We present in Figure 3 the level of support for a moderate and significant increase for each of these services, where a darker color indicates stronger support. We observe that especially for the EMS Transport Fees there is a strong preference to make no increase in fees, while there is a strong support to increase the Golf Fees and in a lesser extent the Fire Permit & Inspection Fees and the Planning and Zoning Fees.

In appendix B we also include the demographics-adjusted levels of support. We observe less support for an increase in property tax when adjusting for age, and more support when adjusting for race/ethnic origin.

![What Level Of Fee Increases Would You Support?](image)

Figure 3: Fee Increases. Included all responses to the revenue section, n=48,828.
4 Expenditure

For the allocation of budget among city services, participants were asked to submit an allocation of the budget, assuming it would not change in overall size. This means practically, that the total of budget increases would have to be balanced with the same amount of decreases in allocation. We represent in Figure 4 the variation in submissions. For most services, we observe that no change in budget has the strongest support, with the exception of the Police Department. 91.6% of the respondents requested some level of reduced allocation, with 48.6% requesting the maximum permitted reduction of 5% of their current budget. 13.8% of all respondents that participated before May 30, 48.5% of all Hispanic respondents, and 46.9% of all African American respondents requested the maximum permitted reduction for the Police Department.

In order to concisely represent all the survey responses regarding expenditure, we used what is commonly known as the knapsack aggregation method. Here, we find the amount of expenditure for each category which maximizes the average agreement (in terms of Dollar amounts) with the survey respondents, subject to the fact that we neither increase nor decrease the total expenditure across all categories. A more detailed table is available in Appendix C.

Demographics-adjusted versions for these aggregations are available in Appendix C. This shows that also when adjusting the sampling for age bias, there is still strong support for reducing funding the police - although less so. This would have a meaningful impact on the aggregated budget based on these opinions, bringing the proposed reduction from $12.50 to $9.75 Million.

Table 1: Aggregated Operating Budget (in millions of dollars), n=41,638.

<table>
<thead>
<tr>
<th>Department</th>
<th>Original Budget</th>
<th>Proposed Change</th>
<th>Change%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austin Police Department</td>
<td>434.48</td>
<td>-12.50</td>
<td>-2.88%</td>
</tr>
<tr>
<td>Austin Fire Department</td>
<td>200.70</td>
<td>+0.25</td>
<td>+0.12%</td>
</tr>
<tr>
<td>Parks and Recreation</td>
<td>98.39</td>
<td>+1.00</td>
<td>+1.02%</td>
</tr>
<tr>
<td>Emergency Medical Services</td>
<td>93.07</td>
<td>+2.00</td>
<td>+2.15%</td>
</tr>
<tr>
<td>Austin Public Health</td>
<td>85.93</td>
<td>+4.50</td>
<td>+5.24%</td>
</tr>
<tr>
<td>Austin Public Library</td>
<td>54.69</td>
<td>+1.25</td>
<td>+2.29%</td>
</tr>
<tr>
<td>Other</td>
<td>49.70</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Municipal Court</td>
<td>31.51</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Animal Services</td>
<td>15.55</td>
<td>+0.50</td>
<td>+3.22%</td>
</tr>
<tr>
<td>NHCD</td>
<td>14.83</td>
<td>+3.00</td>
<td>+20.23%</td>
</tr>
<tr>
<td>Planning and Zoning</td>
<td>9.73</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

5 Acknowledgements

We want to thank the tens of thousands of residents of Austin that took the time to fill out the survey, and share their preferences on the FY2021 budget.

The authors want to thank the City of Austin for the fruitful collaboration. The Budget Office, Communications and Public Information Office, and the Communications and Technology Management Office were all essential in bringing this together. Special thanks go to Katie Stewart, Tara Olson, Ted Lehr, Marion Sanchez, Adriana Villa, Kevin Romero and Ed Van Eenoo. We also want to thank Nikhil Garg and Sukolsak Sakshuwong for their input and feedback during the design of the tool.
Figure 4: Distribution of Operating Budget Allocations, (n = 41,638). The horizontal bar shows the range of submitted allocation submissions. The colored region indicates which budget levels received most support. The left of the figure (negative change compared to current budget) is for each item capped at 5% (marked in red), while the added budget on the right is not capped. Departments are sorted by budget size.
Appendix: Supplementary Material

A Demographics

For analysis purposes and to preserve privacy, some demographics were collapsed into larger categories. For District, ‘other’ has not been reported. For gender, multiple options were collapsed under ‘Other’. Note that ACS does not define genders other than ‘male’ and ‘female’. For the full distribution of gender identities, see Table 2. For race/ethnic origin, participants were able to select all race/ethnic origin options that applied. A number of races and race/ethnicity combinations were collapsed under ‘Other/multiple races’ for analysis.

Figure 5: Demographics (percentage of sample/population)

(a) City Council District, n=27,973

(b) Age Group, n=35,381

(c) Race and Ethnic Origin, n=33,593
Table 2: Gender Identity of the Survey Responses vs City Population Estimate

<table>
<thead>
<tr>
<th>Gender Identity</th>
<th>Survey Response</th>
<th>2018 ACS 1-Year Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Women</td>
<td>62.45%</td>
<td>49.60%</td>
</tr>
<tr>
<td>Man</td>
<td>34.15%</td>
<td>50.40%</td>
</tr>
<tr>
<td>Undisclosed</td>
<td>4.54%</td>
<td>-</td>
</tr>
<tr>
<td>Genderqueer/Gender-Fluid/Non-Binary</td>
<td>3.29%</td>
<td>-</td>
</tr>
<tr>
<td>Transgender Man</td>
<td>0.50%</td>
<td>-</td>
</tr>
<tr>
<td>Transgender Woman</td>
<td>0.44%</td>
<td>-</td>
</tr>
<tr>
<td>Questioning</td>
<td>0.40%</td>
<td>-</td>
</tr>
<tr>
<td>Agender</td>
<td>0.35%</td>
<td>-</td>
</tr>
</tbody>
</table>
### B Revenue

(a) Support for property tax increase, adjusted by age, n=35,381.

(b) Support for fee increases, adjusted by age, n=35,381.

(c) Support for property tax increase, adjusted by race/ethnic origin, n=33,593.

(d) Support for fee increases, adjusted by race/ethnic origin, n=33,593.

Figure 6: Revenue responses, adjusted by demographics
## Expenditure

<table>
<thead>
<tr>
<th>Department</th>
<th>Original Budget</th>
<th>Proposed Change</th>
<th>Change%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austin Police Department</td>
<td>434.48</td>
<td>-9.75</td>
<td>-2.24%</td>
</tr>
<tr>
<td>Austin Fire Department</td>
<td>200.70</td>
<td>+0.25</td>
<td>+0.12%</td>
</tr>
<tr>
<td>Parks and Recreation</td>
<td>98.39</td>
<td>+0.75</td>
<td>+0.76%</td>
</tr>
<tr>
<td>Emergency Medical Services</td>
<td>93.07</td>
<td>+1.25</td>
<td>+1.34%</td>
</tr>
<tr>
<td>Austin Public Health</td>
<td>85.93</td>
<td>+4.00</td>
<td>+4.66%</td>
</tr>
<tr>
<td>Austin Public Library</td>
<td>54.69</td>
<td>+1.00</td>
<td>+1.83%</td>
</tr>
<tr>
<td>Other</td>
<td>49.70</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Municipal Court</td>
<td>31.51</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Animal Services</td>
<td>15.55</td>
<td>+0.25</td>
<td>+1.61%</td>
</tr>
<tr>
<td>NHCD</td>
<td>14.83</td>
<td>+2.25</td>
<td>+15.17%</td>
</tr>
<tr>
<td>Planning and Zoning</td>
<td>9.73</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Figure 7: Allocation preferences per service. Not sample-adjusted. ‘Severe’/‘Significant’ refers to a reduction/increase of 3% or more.

Table 3: Aggregated Operating Budget, Age Adjusted (in millions of dollars), n=35,381.
Figure 8: Allocation preferences per service: age-adjusted. ‘Severe’/‘Significant’ refers to a reduction/increase of 3% or more.

Figure 9: Allocation preferences per service: Race/Ethnic Origin-adjusted. ‘Severe’/‘Significant’ refers to a reduction/increase of 3% or more.
Table 4: Aggregated Operating Budget, Race/Ethnic Origin Adjusted (in millions of dollars), n=33,593.

<table>
<thead>
<tr>
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<th>Change%</th>
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</thead>
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<td>Parks and Recreation</td>
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<td>+1.00</td>
<td>+1.02%</td>
</tr>
<tr>
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<td>+2.15%</td>
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<td>+5.53%</td>
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<td>+3.22%</td>
</tr>
<tr>
<td>NHCD</td>
<td>14.83</td>
<td>+3.25</td>
<td>+21.92%</td>
</tr>
<tr>
<td>Planning and Zoning</td>
<td>9.73</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

D  Validity of responses

We analyzed the responses in a number of ways to confirm the overall validity. The open-ended questions and user agent strings give no reason for concern that there would have been automated responses. 90% of the responses entered a zip code that is associated with the City of Austin, and 3% entered a zip code that is not associated with the City (the rest did not respond with a zip code). For the responses that entered both a zip code and a district, 76% is a valid combination. There are indications that people may not have known their correct district number by heart. We did not exclude responses from the data set based on this information.

In order to check whether there were many responses from a single participant, we checked whether a large number of responses was submitted from the same IP-address and user agent. 27 addresses were used for more than 10 submissions, the highest number of submissions being 51. This may have been in good faith, such as through a shared connection. We were able to connect the most frequent IP’s to large corporations and City networks in Austin, where it is likely to see multiple residents use a shared connection.

When we check the location of all IP’s, we note that 70% of the submissions was mapped to the Austin metro area and 94% to Texas. IP-mapping to cities is known to vary widely in reliability, and likely contains false negatives. It seems likely there was some level of participation from outside the city.

All in all, these signals confirm that most likely all submissions were made manually, and primarily by Austin residents. For weak signals, caution should be exerted that they may not represent Austin residents.
Welcome!

(To request a translation in another language, please email budgetqa@austintexas.gov.)

The City of Austin wants to know your budget priorities. Your input is important to City leadership as they make future funding decisions. Take the survey now!

Before you can vote, please first verify that you are not a robot:

☐ I'm not a robot

☐ I certify that I live in the City of Austin and will only participate once in this exercise.

Please verify to continue NEXT

Stanford Crowdsourced Democracy Team
Terms and Services
The City of Austin seeks your input as part of the annual budget development process. This exercise has two parts: managing revenues and managing expenditures. You will be asked to make decisions that best reflect your priorities for how the City raises money and how money is allocated among service areas. Feedback collected from this exercise will made available to City leadership as they make budget decisions for the fiscal year beginning October 1, 2020.

Stanford Crowdsourced Democracy Team
Terms and Services
### Where does the money come from?

General Fund revenue comes from property and sales taxes, user fees, utility transfers, franchise fees and other revenue. The graph below shows the total amount of budgeted revenue in each major revenue category.

As a result of the strict measures imposed globally to contain the spread of Coronavirus, the City anticipates significant reductions in sales taxes, mixed beverage taxes, user fees and fines. The City has two options to raise more revenue in order to maintain current service levels: increase property taxes or increase user fees.

<table>
<thead>
<tr>
<th>Revenue Category</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property Tax</td>
<td>50%</td>
</tr>
<tr>
<td>Sales Tax</td>
<td>20%</td>
</tr>
<tr>
<td>User Fees</td>
<td>10%</td>
</tr>
<tr>
<td>Franchise Fees and other revenue</td>
<td>10%</td>
</tr>
<tr>
<td>Utility Transfers</td>
<td>5%</td>
</tr>
</tbody>
</table>

### Are you willing to support an increase in City of Austin property taxes to fund community priorities?

- [ ] Yes
- [ ] No
- [ ] No Opinion

### For each of the following service areas, what level of fee increases would you support to maintain current service levels?

1. **Animal Services fees**
   - For example, the annual adoption fee for a one-year-old dog is $75.
   - [ ] No Change
   - [ ] Moderate Increase
   - [ ] Significant Increase
   - [ ] No Opinion

2. **Austin Public Health permit fees**
   - Example: a one-day temporary food permit is $177 per event and a farmers market permit is $177 per year.
   - [ ] No Change
   - [ ] Moderate Increase
   - [ ] Significant Increase
   - [ ] No Opinion

3. **Emergency Medical Services transport fees**
   - For example, a basic life support transport is $375 plus mileage.
   - [ ] No Change
   - [ ] Moderate Increase
   - [ ] Significant Increase
   - [ ] No Opinion

4. **Fire permit and inspection fees**
   - For example, a HazMat materials permit fee is $176.
   - [ ] No Change
   - [ ] Moderate Increase
   - [ ] Significant Increase
   - [ ] No Opinion

5. **Parks and Recreation aquatic fees**
   - For example, pool admission fees range from $2 to $5.
   - [ ] No Change
   - [ ] Moderate Increase
   - [ ] Significant Increase
   - [ ] No Opinion

6. **Parks and Recreation program fees**
   - Example: a youth sports league participation fee is $35 and a senior dance class participation fee is $25.
   - [ ] No Change
   - [ ] Moderate Increase
   - [ ] Significant Increase
   - [ ] No Opinion

7. **Parks and Recreation golf fees**
   - For example, a round of golf includes the cart and is $45.
   - [ ] No Change
   - [ ] Moderate Increase
   - [ ] Significant Increase
   - [ ] No Opinion

8. **Facility Rental fees**
   - For example, renting a room for a reception or library from $95 to $150 per hour, depending on the size of space.
   - [ ] No Change
   - [ ] Moderate Increase
   - [ ] Significant Increase
   - [ ] No Opinion

9. **Planning and Zoning review and application fees**
   - For example, an historic zoning application fee is $113.
   - [ ] No Change
   - [ ] Moderate Increase
   - [ ] Significant Increase
   - [ ] No Opinion

Please briefly explain why. (Optional)
Where does the money go?

As seen on the chart below, there are ten City departments that make up the General Fund. The services provided by these ten departments include public safety services, recreation programs, health and housing. In this activity, you will have the opportunity to reflect your priorities for how the City allocates money among service areas. The intent of this exercise is to help understand the relative importance you place on different services. The total funding needs to remain the same.

**Animal Services**
- Animal Services operates the Austin Animal Shelter, enforces animal-related ordinances, and conducts inspections with resources to care for animals in the community.
- 15 MM Year change +
- Related service level.

**Austin Fire Department**
- The Austin Fire Department serves the residents of Austin through fire prevention, emergency preparedness, and responding to over 64,000 incidents annually.
- 356 MM Year change -
- Related service level.

**Austin Police Department**
- The Austin Police Department (APD) serves the residents of Austin through neighborhood beat patrols, investigating crimes, and answering in rescue of violent emergencies and non-emergency calls for service annually.
- 434 MM Year change -
- Related service level.

**Austin Public Health**
- Austin Public Health provides a range of programs and services that support healthy behaviors, prevent diseases, provide health protection, offer housing accommodations, prepare emergency plans to public health emergencies, and help people navigate through crises.
- 60 MM Year change +
- Related service level.

**Austin Public Library**
- The Austin Public Library (APL) provides easy access to books and information for all ages, through responsive professionals, engaging programs, and balance of art technology in a safe and healthy environment.
- 14 MM Year change +
- Related service level.

**Emergency Medical Services**
- Emergency Medical Services provides emergency ground ambulance response, specialized services, specialty, and emergency communication services to all households within the City of Austin and Travis County.
- 10 MM Year change -
- Related service level.

**Municipal Court**
- The Municipal Court Department expeditiously administers justice in a fair and efficient manner so that local and accountability is enhanced to the public on service.
- 8 MM Year change +
- Related service level.

**Neighborhood Housing and Community Development**
- The Neighborhood Housing and Community Development (NHCD) Department works to implement key strategies that will provide partially affordable housing options of Austin, create and implement affordable housing options in all areas of Austin, and help residents reduce their housing costs.
- 14 MM Year change -
- Related service level.

**Parks and Recreation**
- Parks and Recreation provides a diverse array of programs and experiences for the public by creating sustainable natural spaces and public places that inspire bodies to be, play, gather, and connect.
- 18 MM Year change +
- Related service level.

**Planning and Zoning**
- The Planning and Zoning Department provides planning, preservation, and design services to residents, businesses, developers, and other stakeholders.
- 9 MM Year change +
- Related service level.

**Other**
- Other expenses include lending for economic development incentive agreements, general facility enhancements and innovations, and other personnel benefits.
- 41 MM Year change -
- Related service level.

Please justify your changes for the expansion. [Optional]
Thank you for taking part in our survey! Please tell us a little bit about yourself. All questions are optional.

1. What is your gender identity (check all that apply)?
   - Woman
   - Non-binary
   - Man
   - Transgender Male
   - Transgender Female
   - Non-Binary Gender Fluid
   - Non-Binary
   - Other/Prefer Not to Answer

2. Which age group do you belong to?
   Please Select

3. What is your race and/or ethnic origin (check all that apply)?
   - White
   - Black
   - Hispanic
   - Latinx/Hispanic
   - Native Hawaiian or Other Pacific Islander
   - Native American or Alaska Native
   - Other/Prefer Not to Answer

4. What is your annual household income?
   Please Select

5. What city council district do you live in?
   Please Select

6. What is your home five-digit zip code?

7. Do you own or rent your home?
   - Rent
   - Own
   - Prefer Not to Answer

8. How easy or difficult was it to understand or use the following elements?
   - Very easy
   - Somewhat easy
   - Neither easy nor difficult
   - Somewhat difficult
   - Very difficult

9. To what extent do you agree with the following statements?
   - Strongly disagree
   - Disagree
   - Neither agree nor disagree
   - Agree
   - Strongly agree
   - I had very little understanding of the issues facing the City.
   - The City has been very transparent in providing information.
   - The City has been very responsive to public input.

10. How did you hear about this activity?
    Please Select

11. What was the most important reason you decided to participate?

12. Is there anything else you would like to share with the City Manager or the Stanford Team?