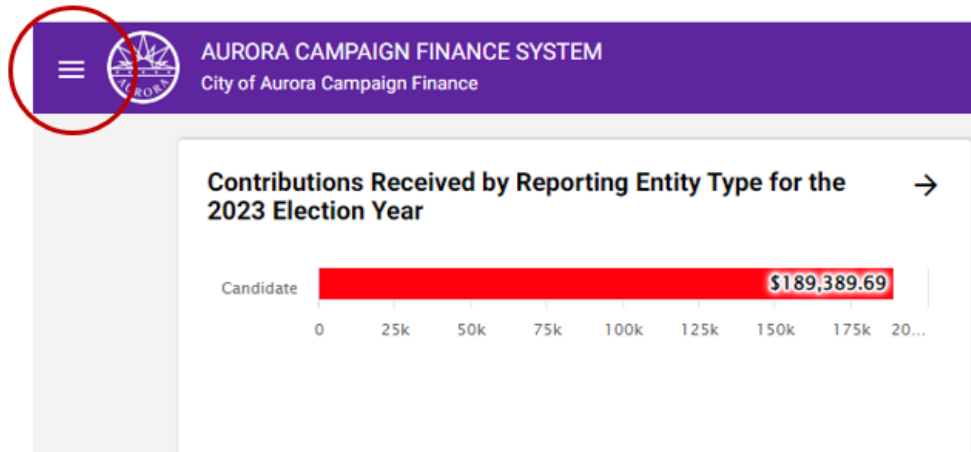


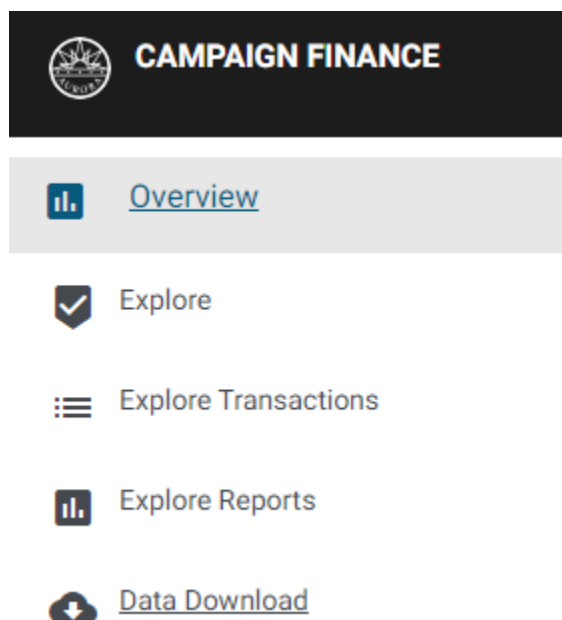
## Aurora Campaign Finance System - Public View

View registered committees, ballot questions/issues, and filed reports by visiting the Aurora Campaign Finance system located at <https://campaignfinance.auroragov.org>.

1. Click on the menu icon located on the top left side of the screen



2. Click one of the following links from the dropdown menu to explore or download data:
  - a. **Explore** –registered candidate and campaign committees, offices, non-candidate committees and ballot questions and issues.
  - b. **Explore Transactions** – reported contributions, expenditures, and independent expenditures
  - c. **Explore Reports** – campaign reports
  - d. **Data Download** – contributions and loans or expenditure spreadsheets available for download



- Use the filter options to narrow down your search

[CLEAR FILTERS](#)

**Election Year**

2023

2021

[More ▾](#)

**Office**

City Council

Mayor

**Contributions/Expenditures <sup>?</sup>**

Contributions

Expenditures

[+ ADD FILTER](#)

- Click on any blue link to view details associated with the candidate, committee, or reports

Candidate	Campaign Committee	Office	Election Year
<a href="#">Bergan, Francoise</a>	Francoise for Aurora	City Council	2023
<a href="#">Coffman, Mike</a>	Mike for Mayor	Mayor	2023
<a href="#">Coombs, Alison Lorraine</a>	Coombs for Aurora	City Council	2023
<a href="#">Deeds, Perry</a>	Committee to Elect Perry Deeds	City Council	2023
<a href="#">Gardner, Curtis</a>	Curtis for Aurora	City Council	2023
<a href="#">Gray, Jonathan Aaron</a>	Gray for Aurora	City Council	2023
<a href="#">Hancock, Stephanie Yvonne</a>	Committee To Elect Stephanie Hancock Aurora City Council Ward IV	City Council	2023
<a href="#">Lawson, Angela</a>	Lawson for Aurora City Council	City Council	2023
<a href="#">Marcano, Juan</a>	Marcano for Aurora	Mayor	2023
<a href="#">Matise, Brian</a>	Brian for Aurora	City Council	2023

- Click on the menu to return to the explore options or select overview to return to the home page