



Blockwise - Citywide Executive Summary

Perception of Safety - 65% of respondents overall felt mostly or completely safe in their neighborhood. 47% of respondents stated there was a place in their local area they did consider unsafe. The most frequent reason given for this perception (46%) was because they “Personally witnessed or been a victim of crime”. 78% of respondents reported not being victims of crime in the past 6 months, indicating expanded community perspective access via the Zencity survey.

The feed provides open text comments identifying general themes and specific issues and locations. Homelessness was identified as the primary concern citywide (**324 Respondents**) and was the main concern in 7/9 areas. Theft, Burglary and Break Ins (**189**) was the next highest concern followed by Streets and Traffic (**144**). [Click here to visit your site and explore your data.](#)

Top concerns

1042 labeled responses out of 1431

31%	↓ 2%	Homelessness
18%	↓ 1%	Theft, Burglary and Break Ins
14%	↑ 1%	Streets and Traffic
8%	↓ 1%	Drugs
8%	- 0%	Police Resources
6%	- 0%	Violence
4%	↑ 1%	Police Community Relations
4%	↑ 1%	Noise Disturbance
3%	↑ 1%	Gangs
3%	- 0%	Vandalism
2%	- 0%	Loitering and Harassment

Top 3 concerns breakdown

Number of responses by leading subtopic

Homelessness 324

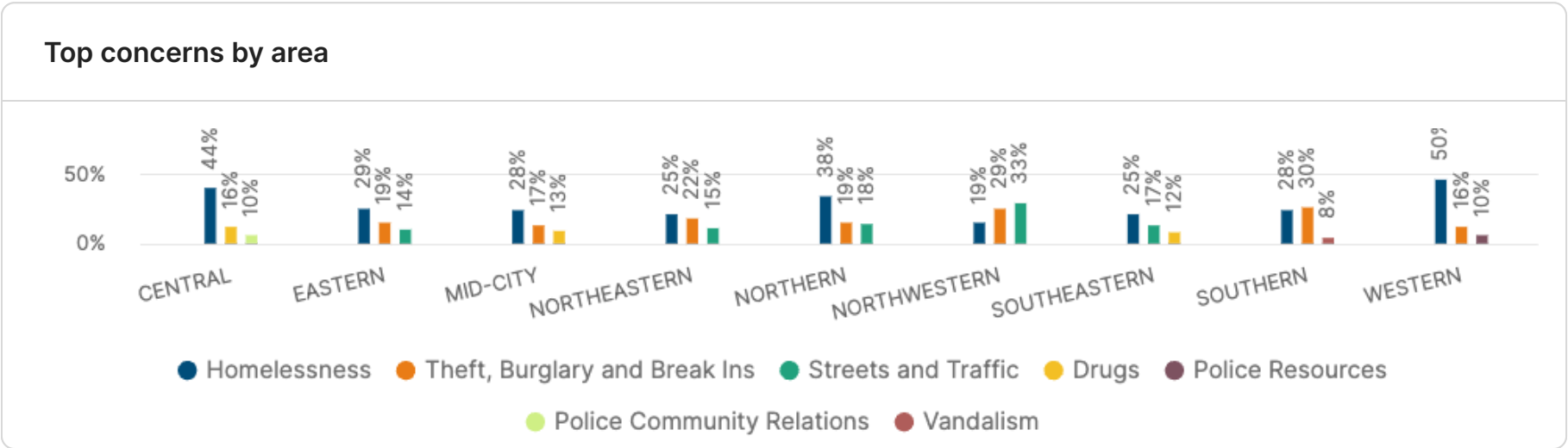
Homeless Encampments	144
Homelessness	100
Harassment by Homeless Indivi...	77
Car/Rv Camping	1
Squatting	1

Theft, Burglary and Break Ins 189

Property Theft and Burglaries	87
Robbery and Muggings	42
Vehicle Theft and Carjacking	39
Package Theft	12
Shoplifting	9

Streets and Traffic 144

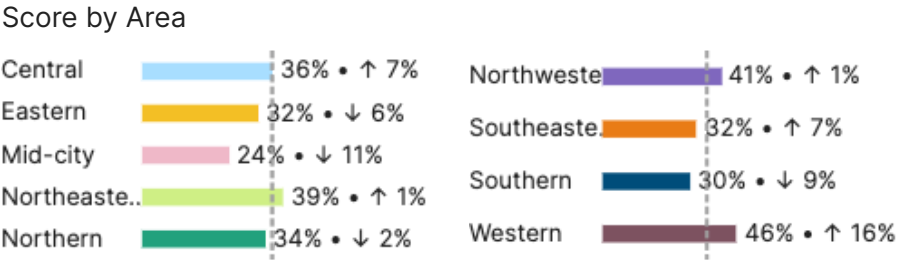
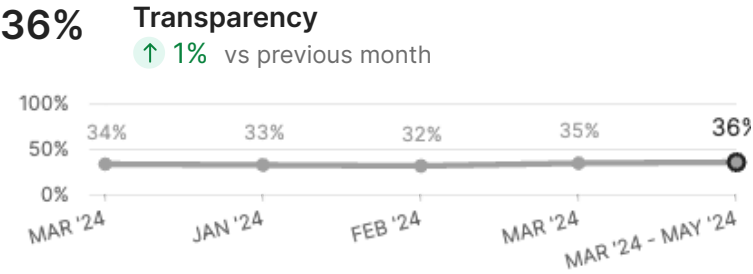
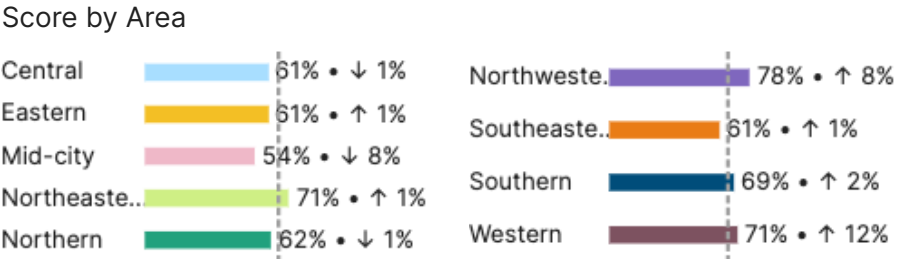
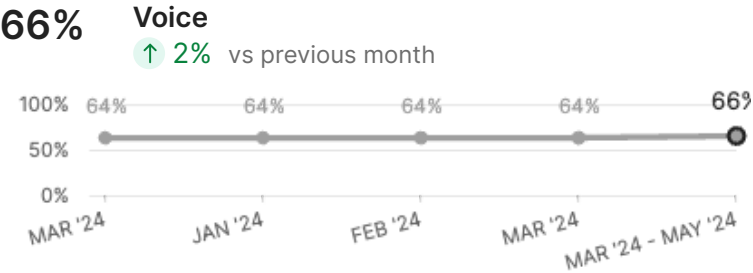
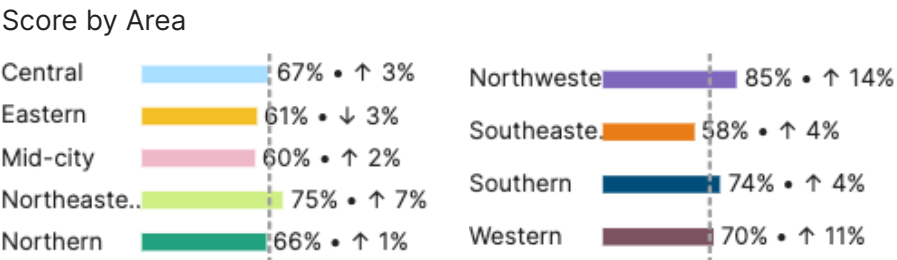
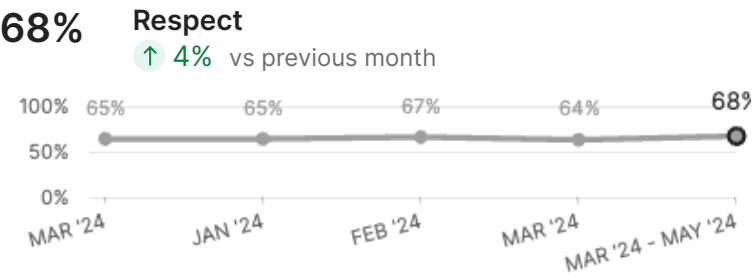
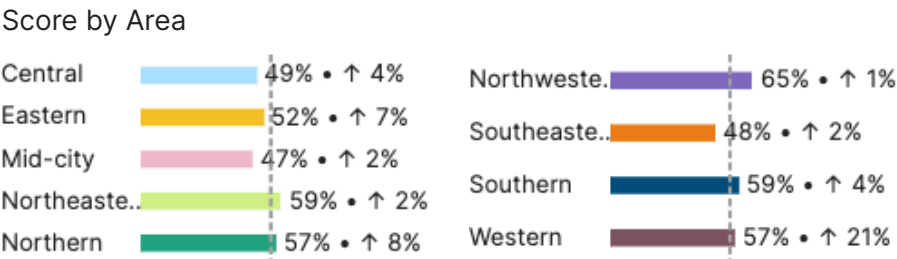
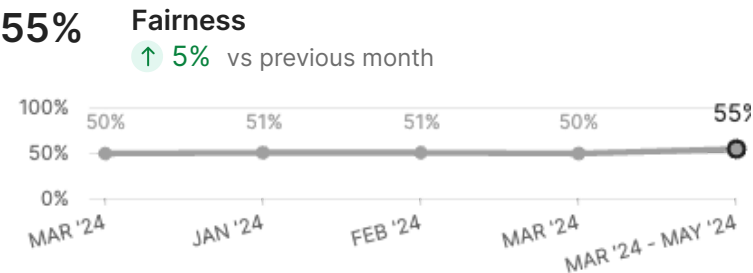
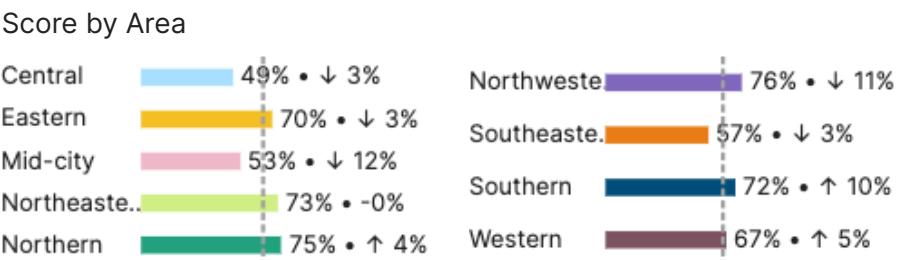
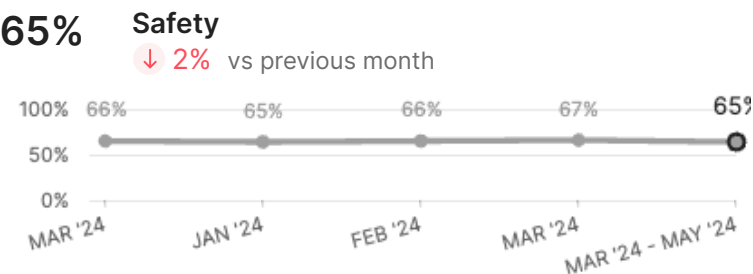
Reckless Driving	75
Traffic Enforcement	30
Parking Enforcement	24
Streets and Traffic	8
Abandoned Vehicles	5



Scores Over Time and by Area

1489 responses (collected by Zencity ad-based distribution, excluding self-distribution)

[Explore Results](#)



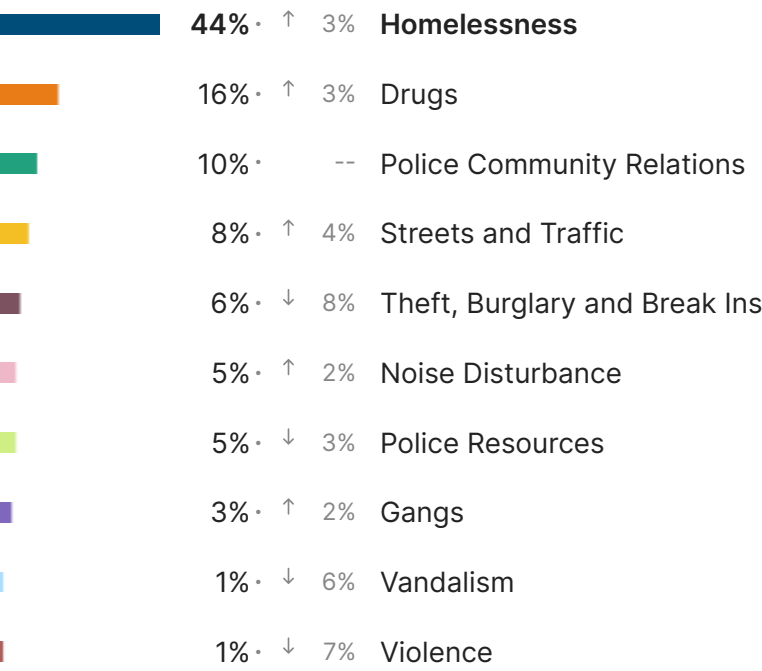
Small sample sizes can lead to unreliable estimates. Scores for groups under 30 respondents are not shown, and groups with 30 to 49 respondents are marked with an asterisk (*). Use these scores with caution. [Link to Methodology](#).



Blockwise - Central Area Summary Report

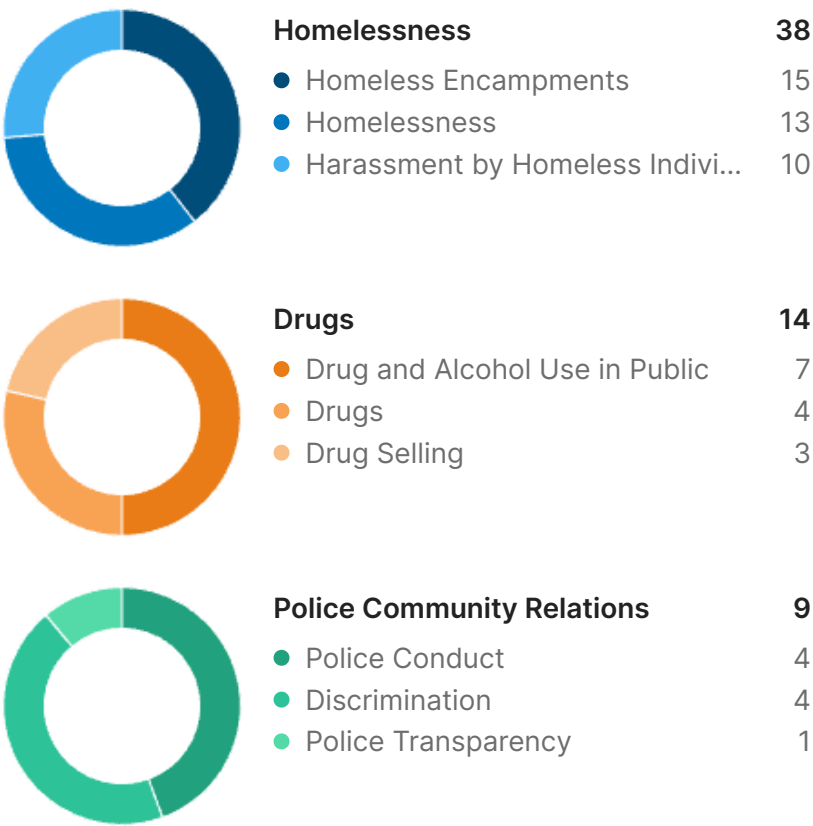
Top concerns

86 labeled responses out of 118

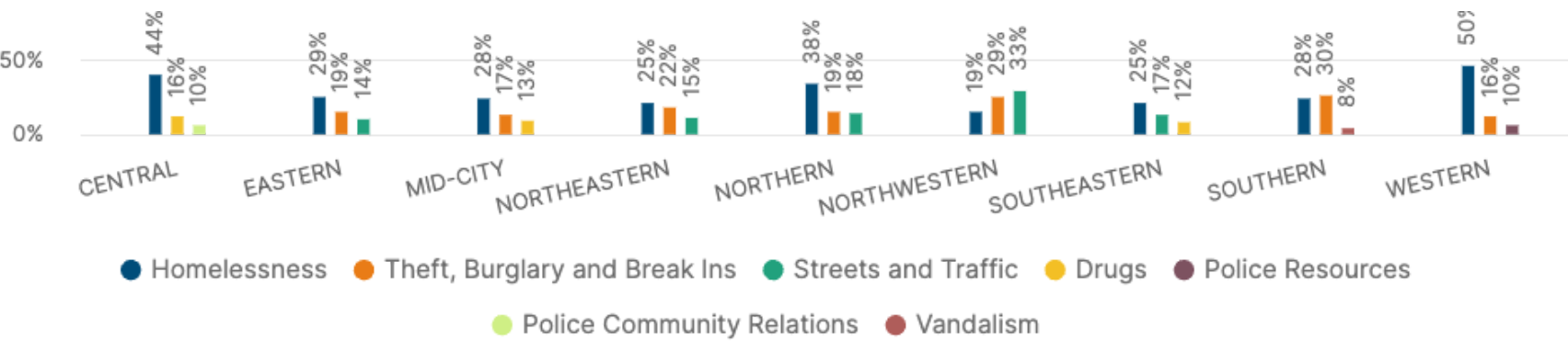


Top 3 concerns breakdown

Number of responses by leading subtopic



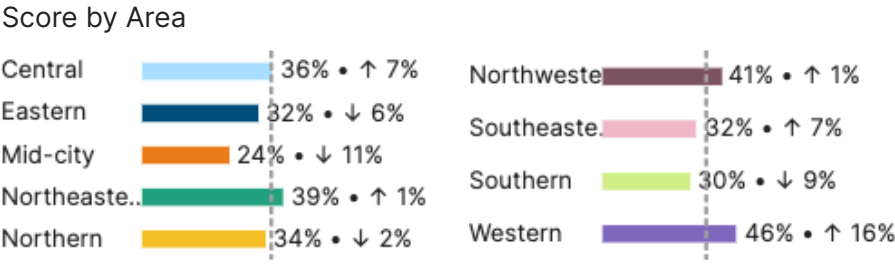
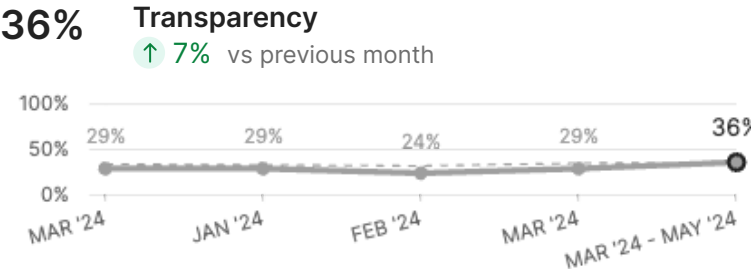
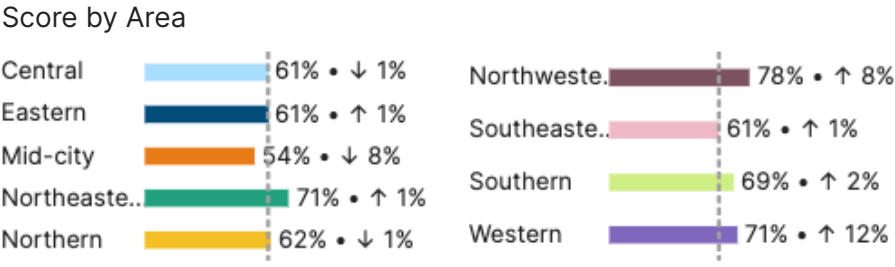
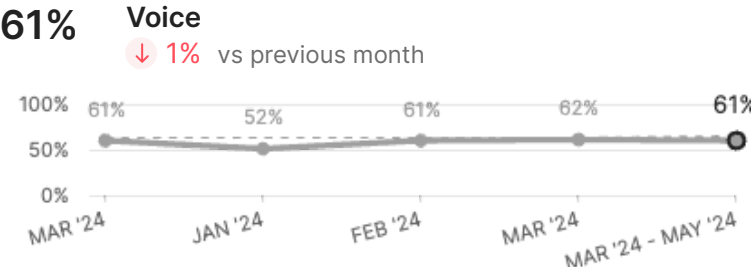
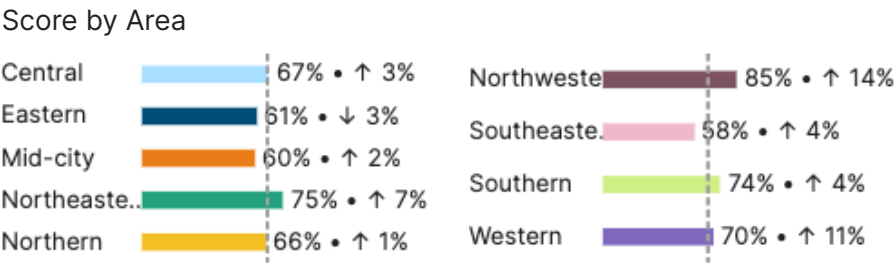
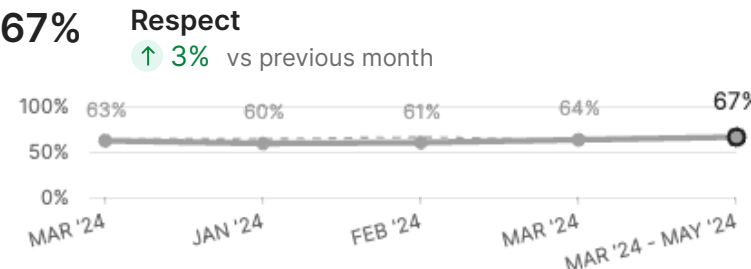
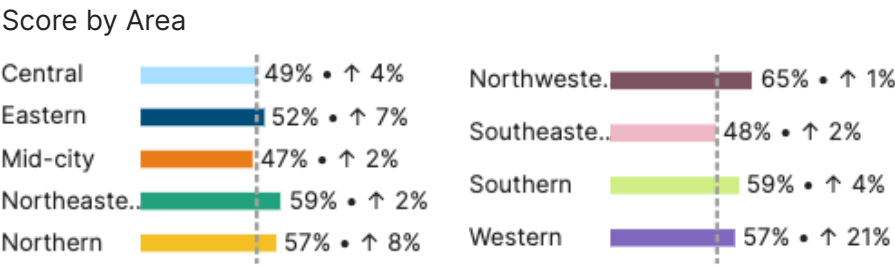
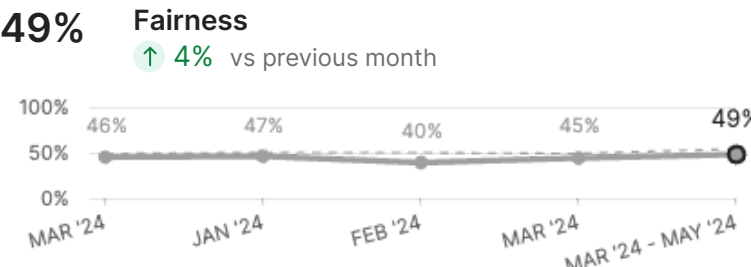
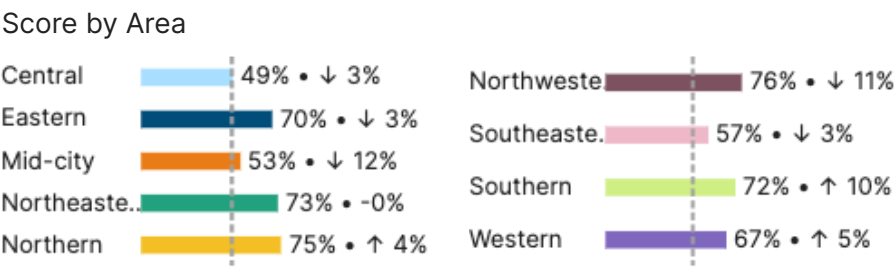
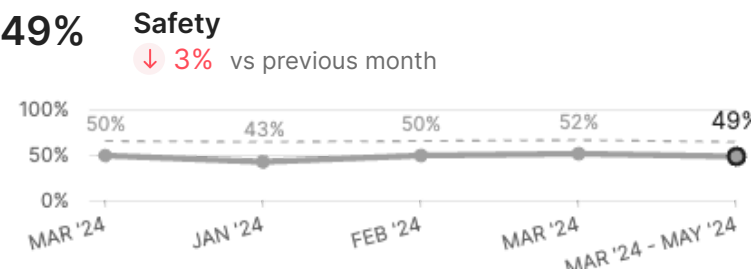
Top concerns by area



Scores Over Time and by Area

127 responses (collected by Zencity ad-based distribution, excluding self-distribution)

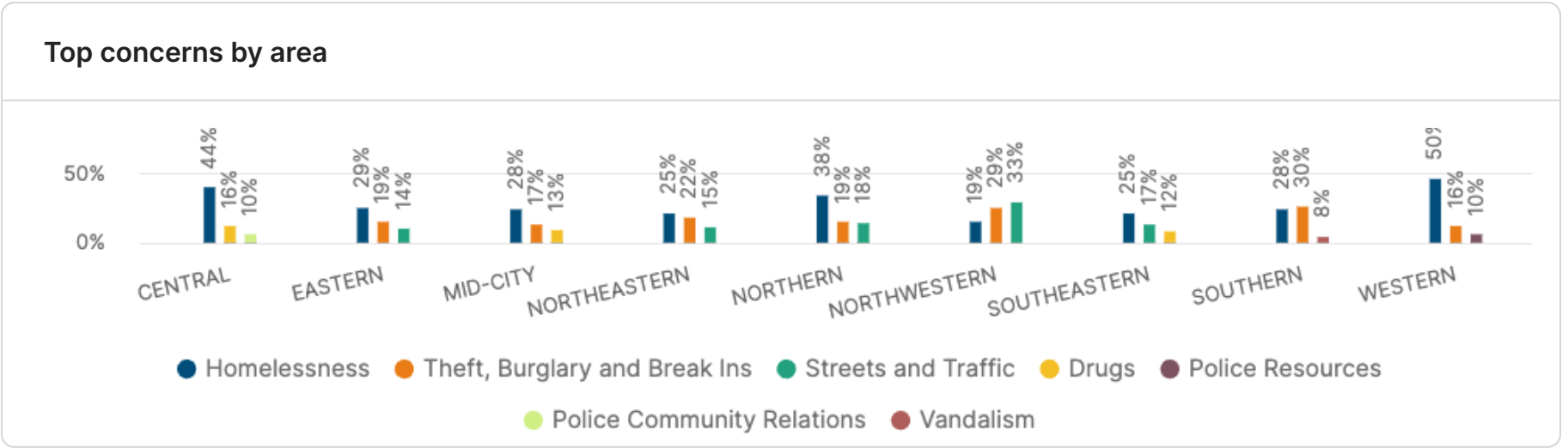
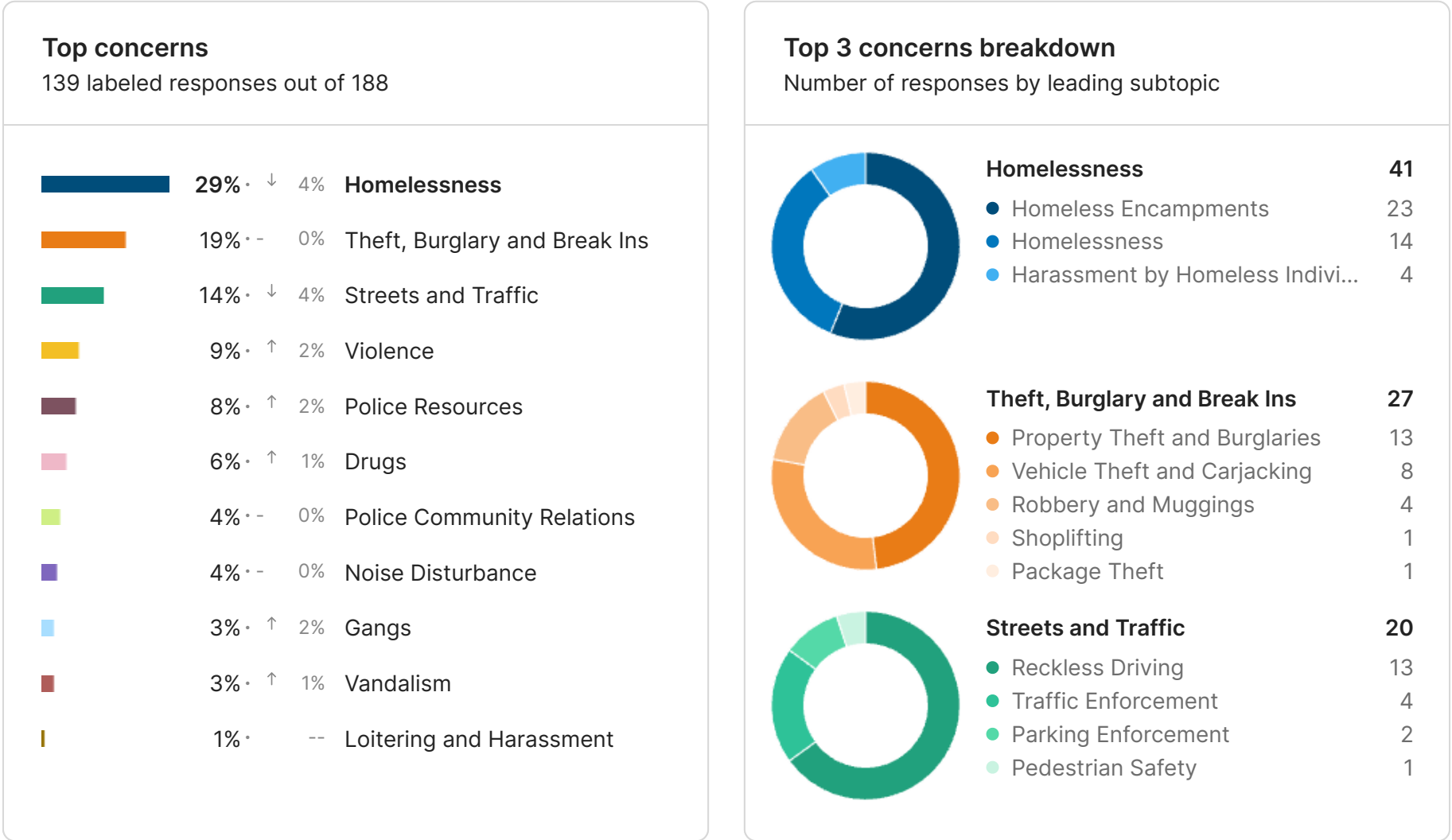
[Explore Results](#)



Small sample sizes can lead to unreliable estimates. Scores for groups under 30 respondents are not shown, and groups with 30 to 49 respondents are marked with an asterisk (*). Use these scores with caution. [Link to Methodology](#).



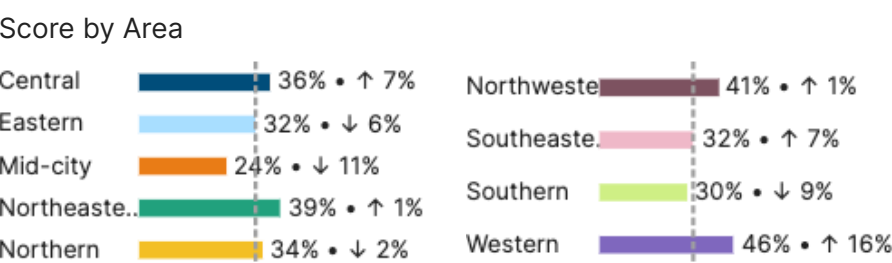
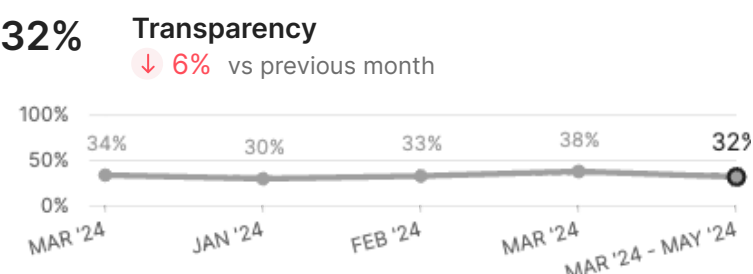
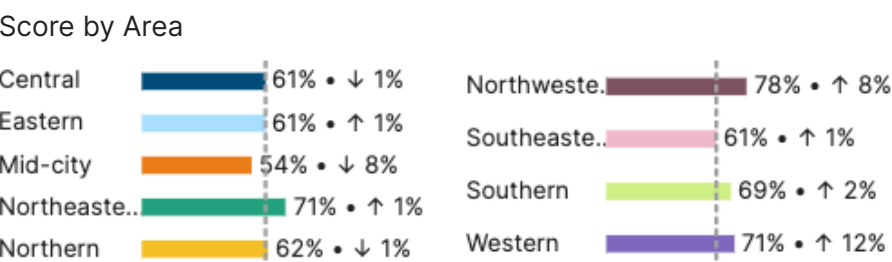
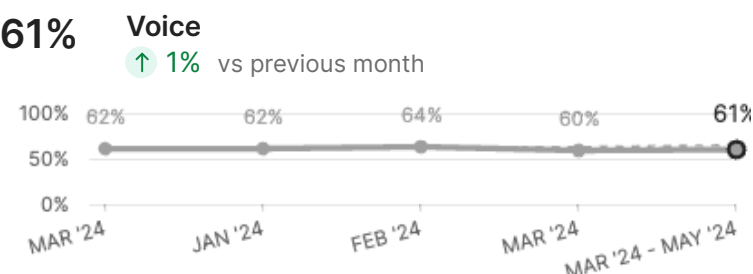
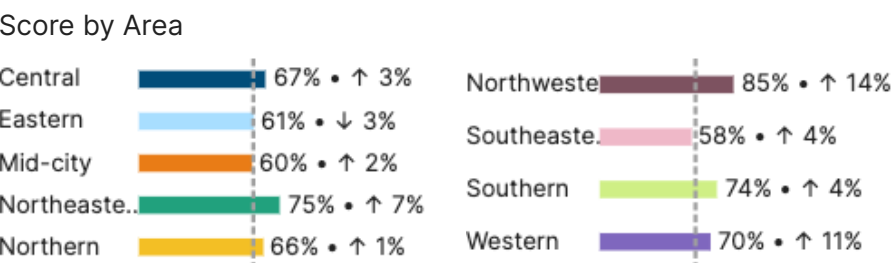
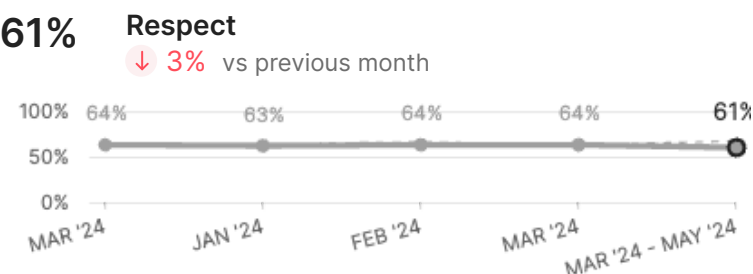
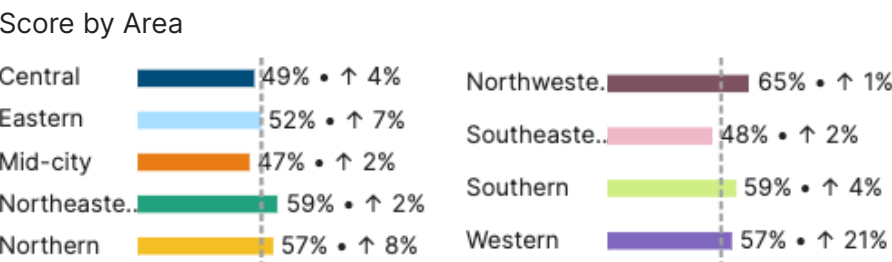
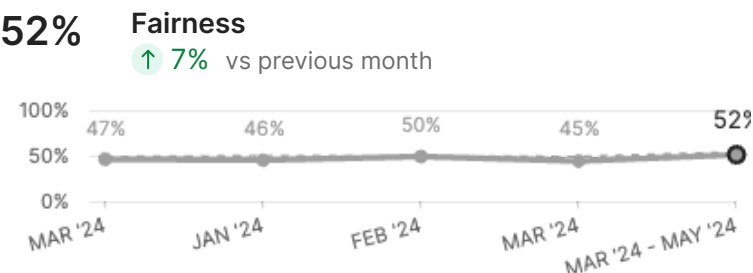
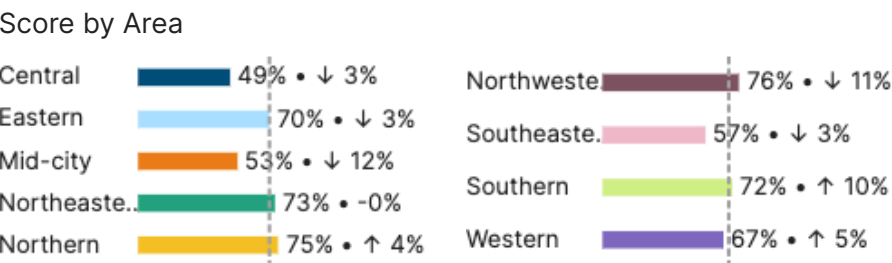
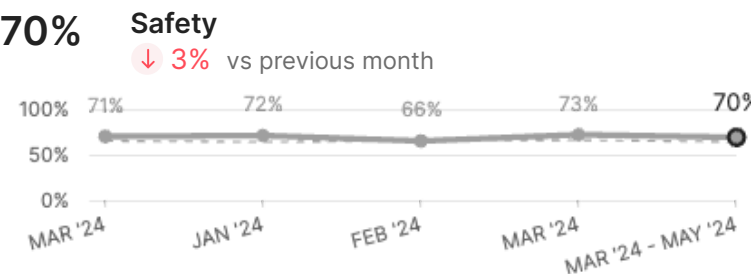
Blockwise - Eastern Area Summary Report



Scores Over Time and by Area

213 responses (collected by Zencity ad-based distribution, excluding self-distribution)

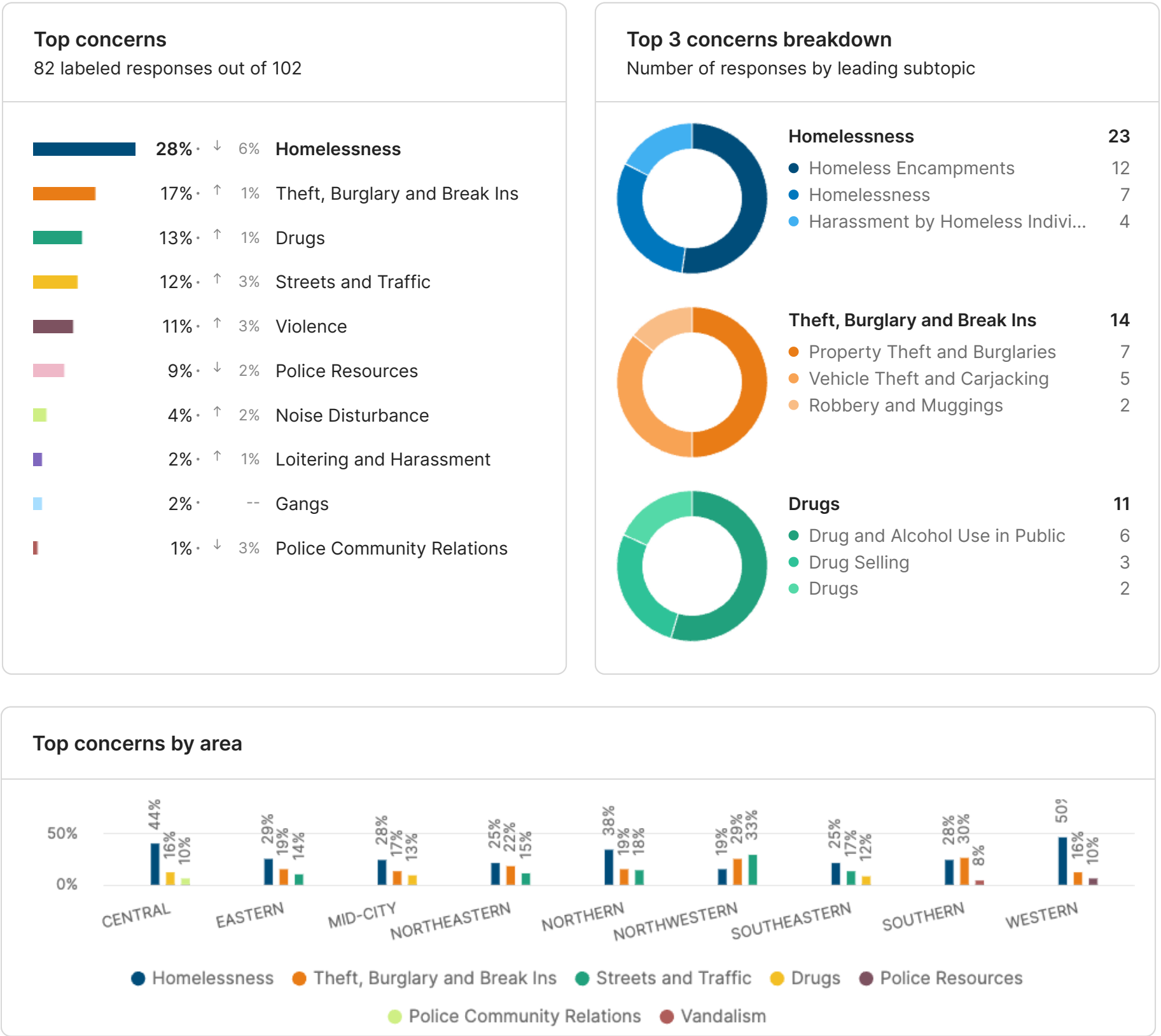
[Explore Results](#)



Small sample sizes can lead to unreliable estimates. Scores for groups under 30 respondents are not shown, and groups with 30 to 49 respondents are marked with an asterisk (*). Use these scores with caution. [Link to Methodology](#).



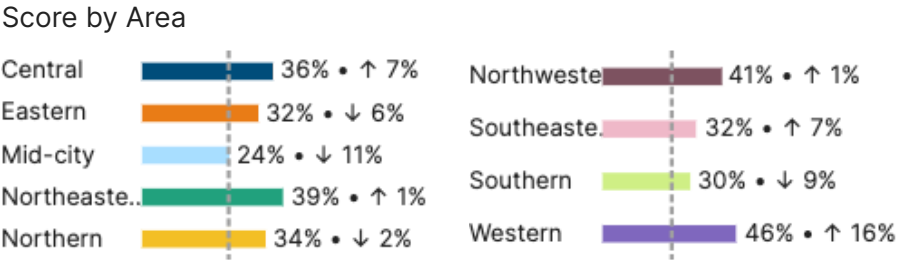
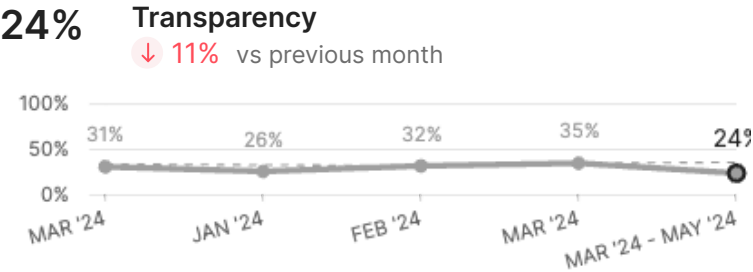
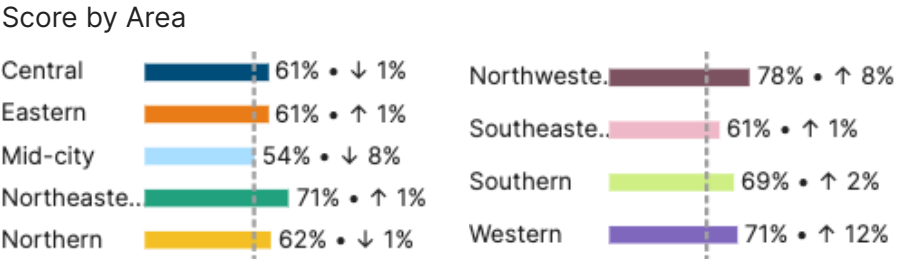
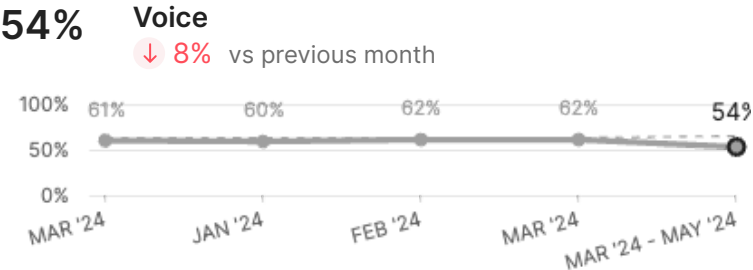
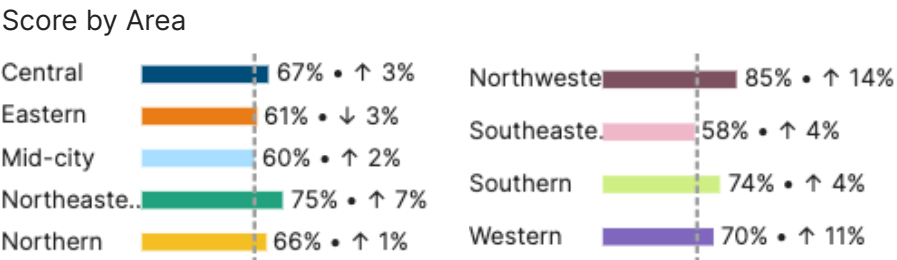
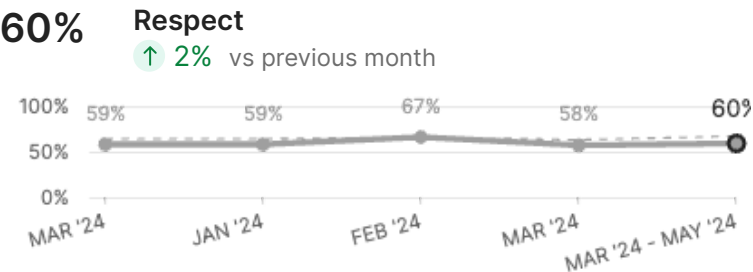
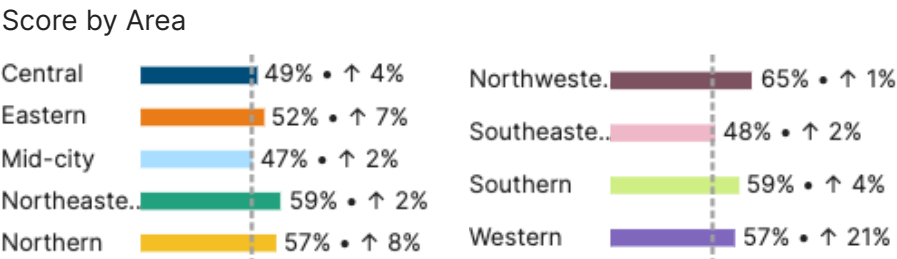
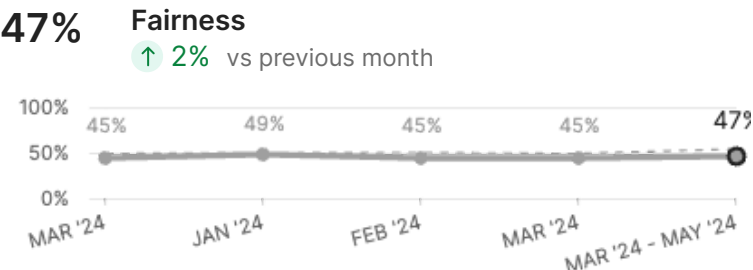
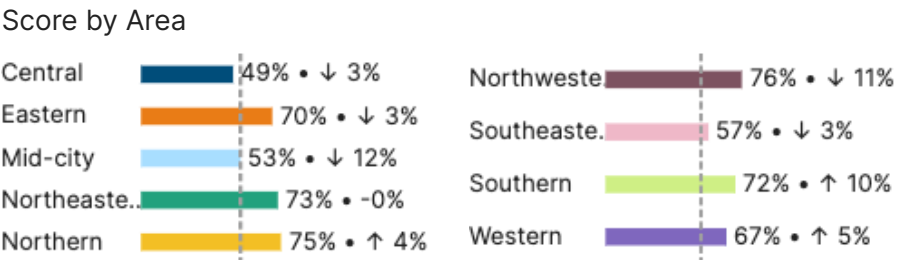
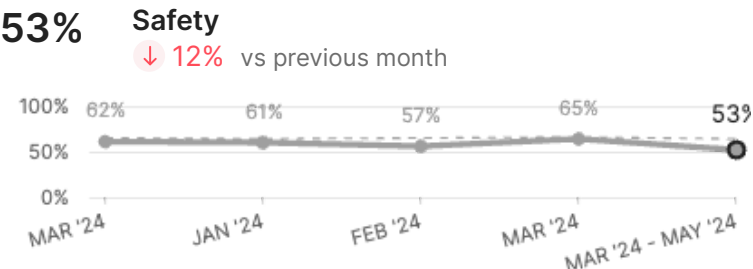
Blockwise - Mid-City Summary Report



Scores Over Time and by Area

118 responses (collected by Zencity ad-based distribution, excluding self-distribution)

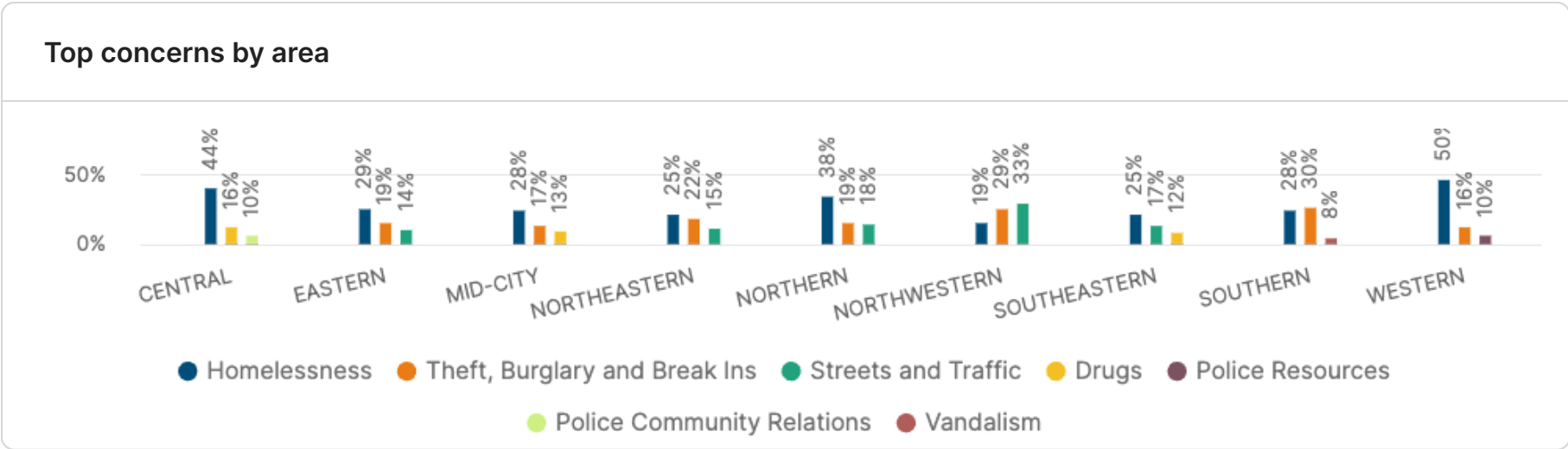
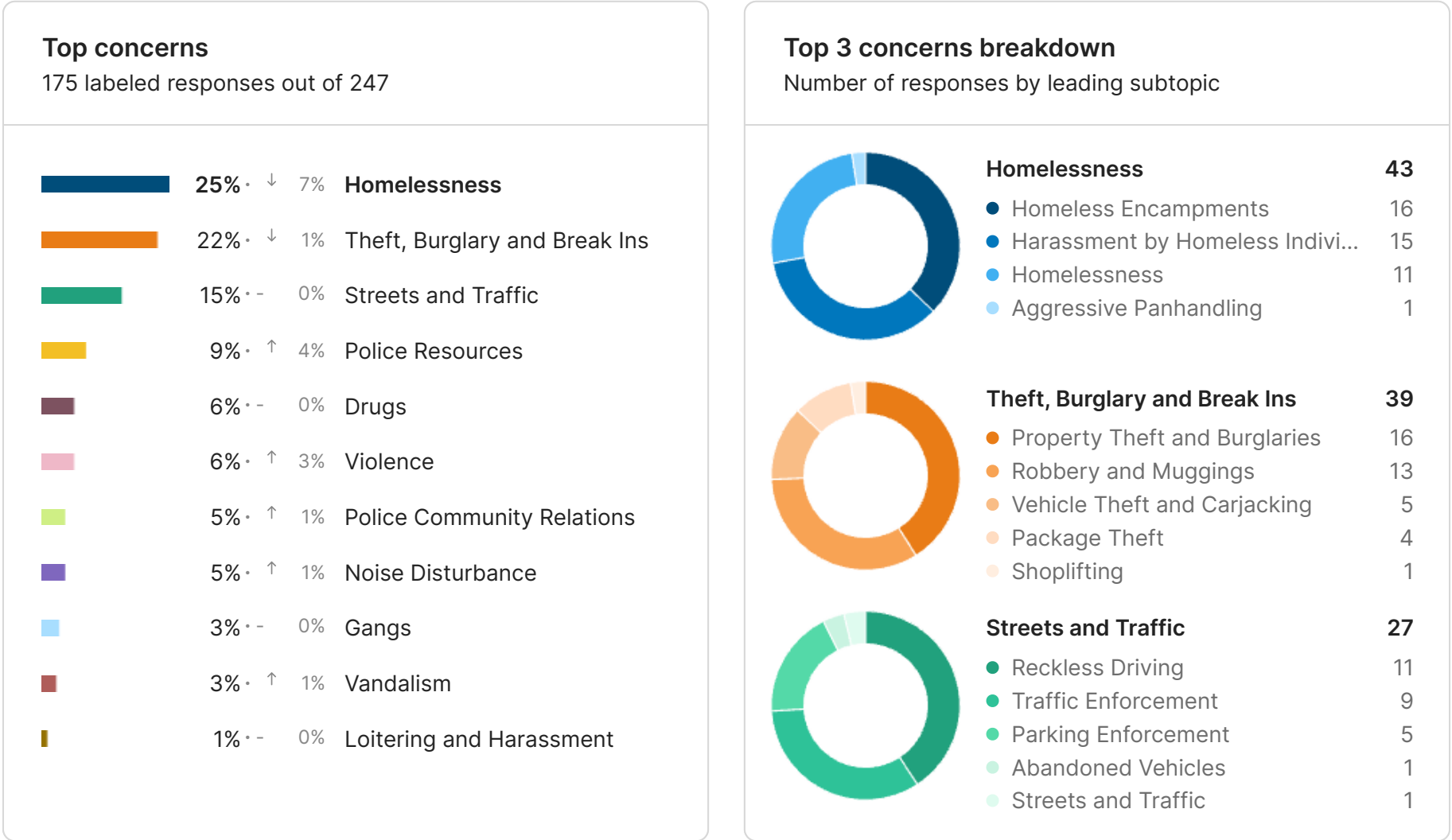
[Explore Results](#)



Small sample sizes can lead to unreliable estimates. Scores for groups under 30 respondents are not shown, and groups with 30 to 49 respondents are marked with an asterisk (*). Use these scores with caution. [Link to Methodology.](#)



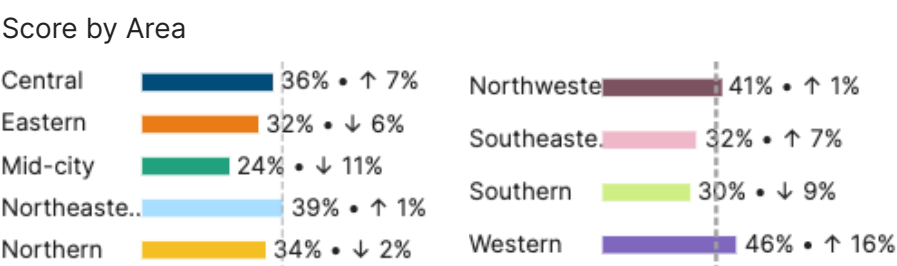
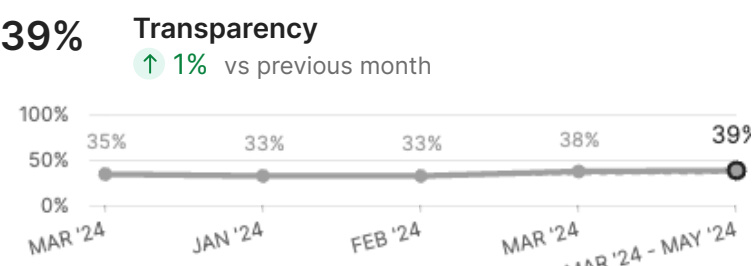
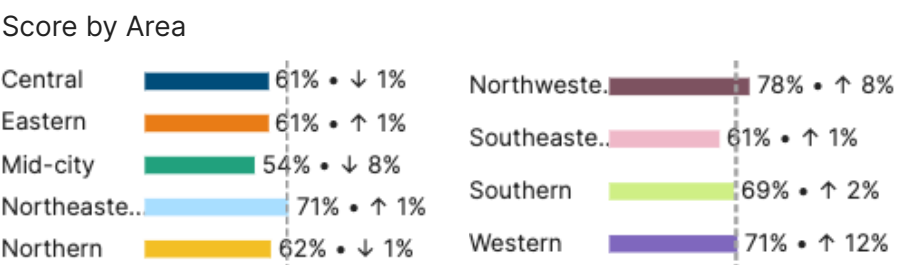
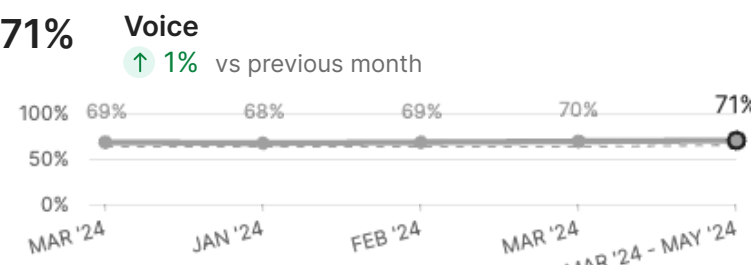
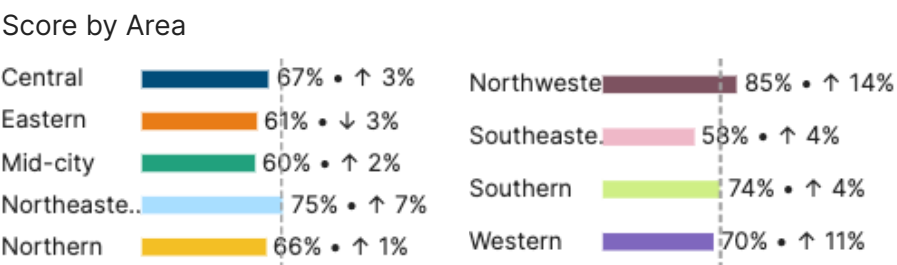
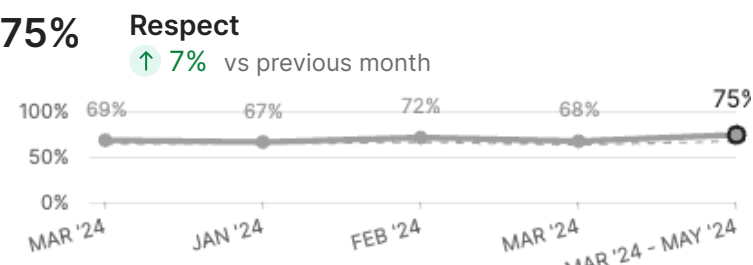
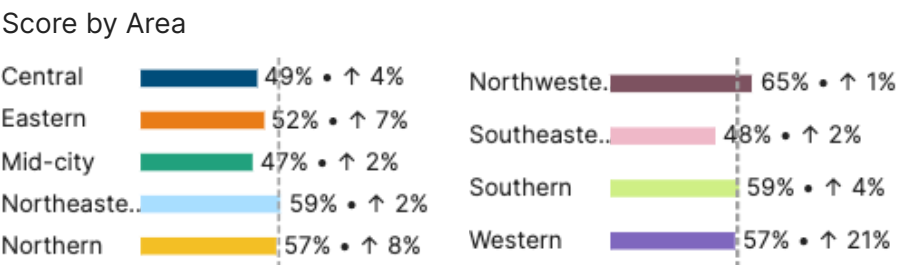
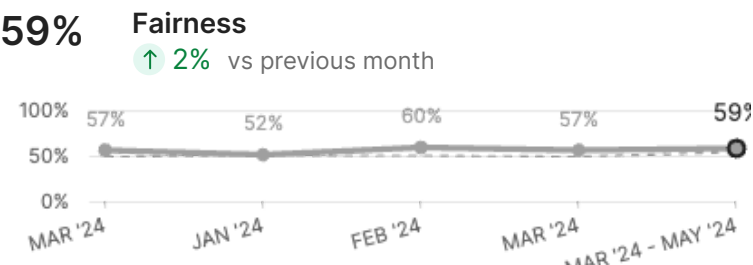
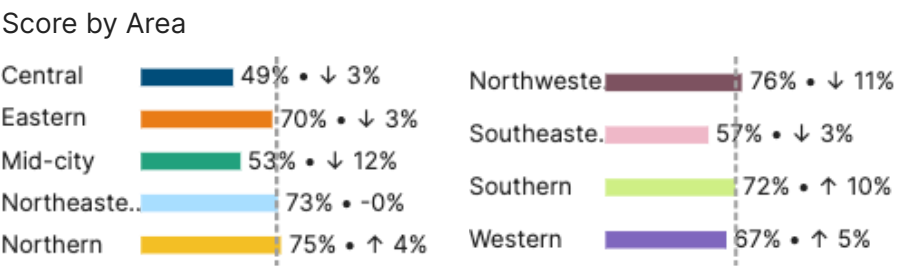
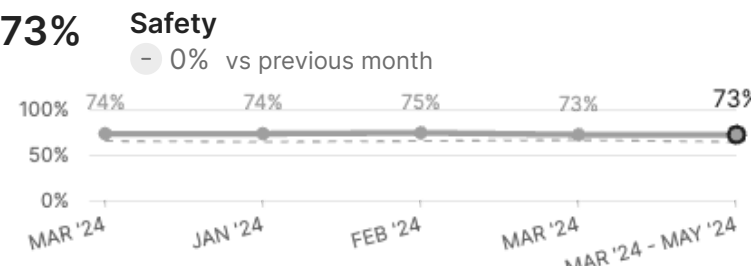
Blockwise - Northeastern Summary Report



Scores Over Time and by Area

266 responses (collected by Zencity ad-based distribution, excluding self-distribution)

[Explore Results](#)



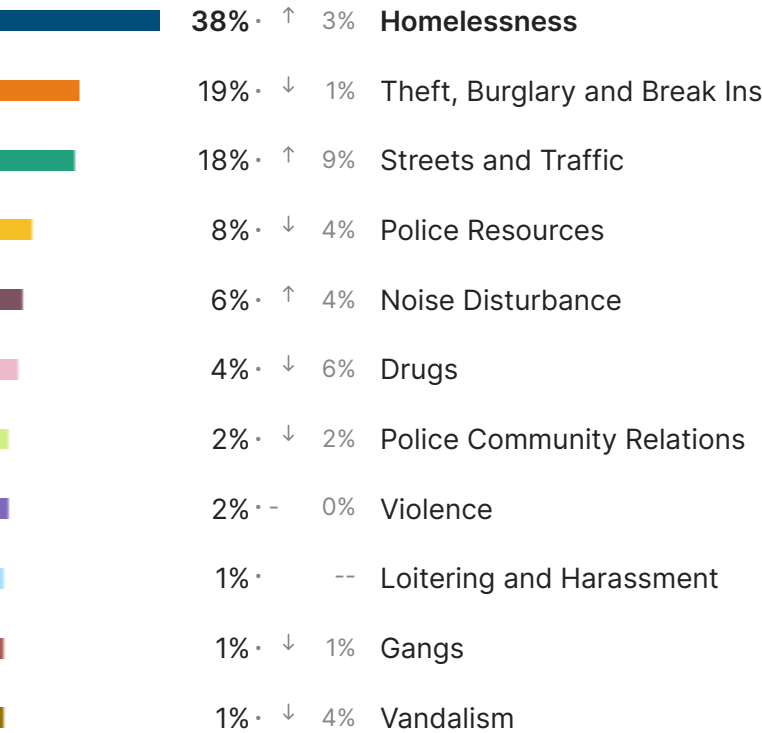
Small sample sizes can lead to unreliable estimates. Scores for groups under 30 respondents are not shown, and groups with 30 to 49 respondents are marked with an asterisk (*). Use these scores with caution. [Link to Methodology](#).



Blockwise - Northern Summary Report

Top concerns

90 labeled responses out of 110

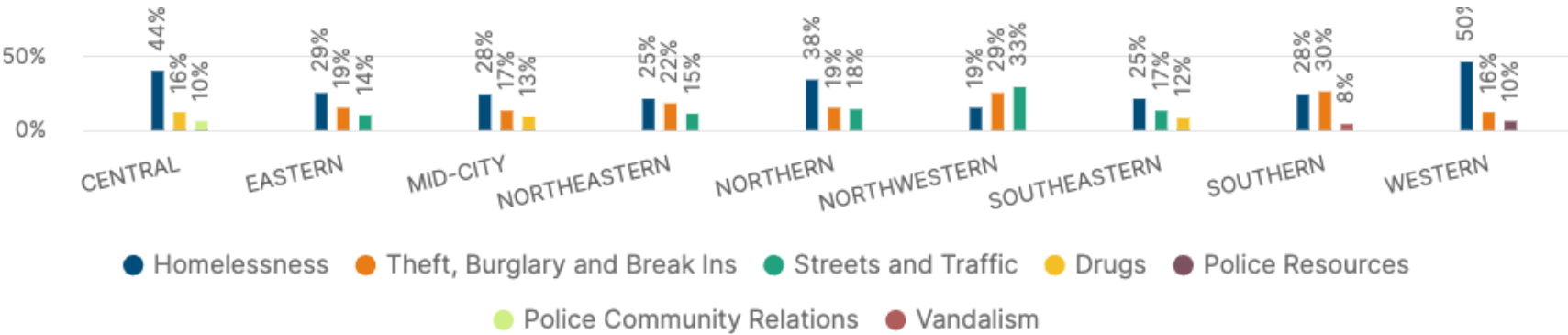


Top 3 concerns breakdown

Number of responses by leading subtopic



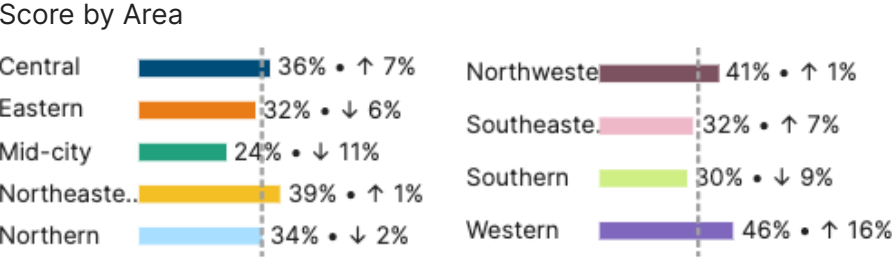
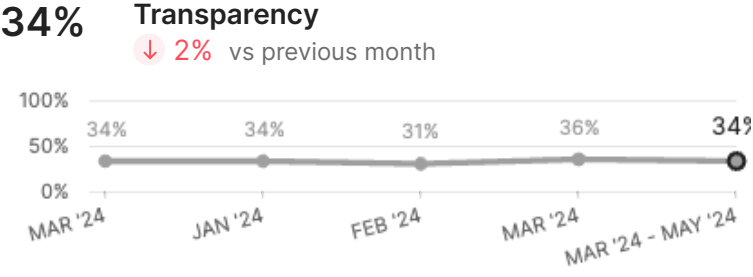
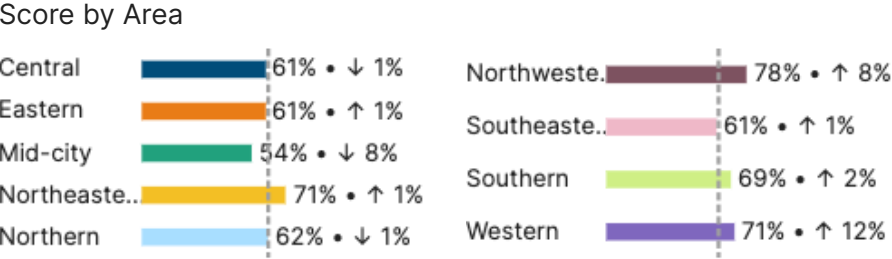
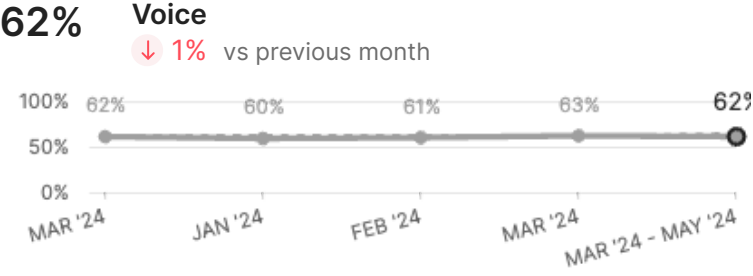
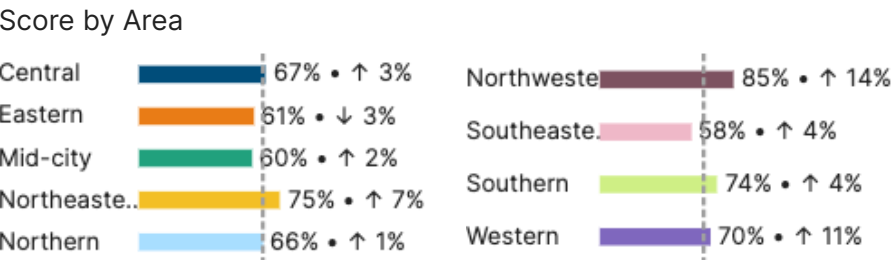
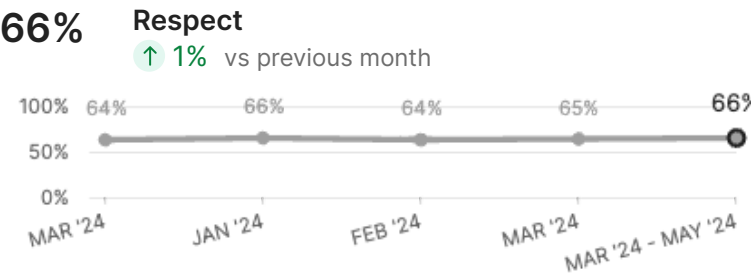
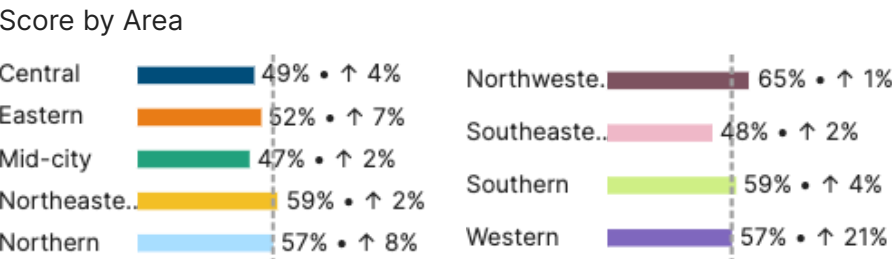
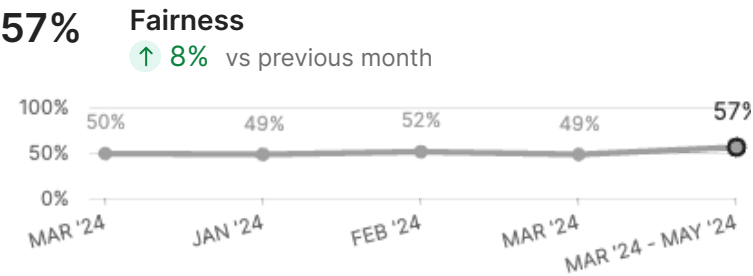
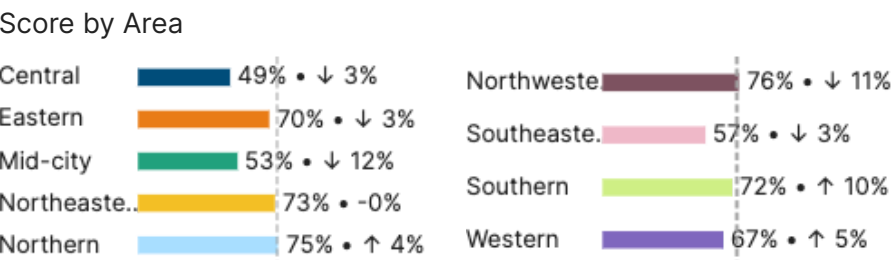
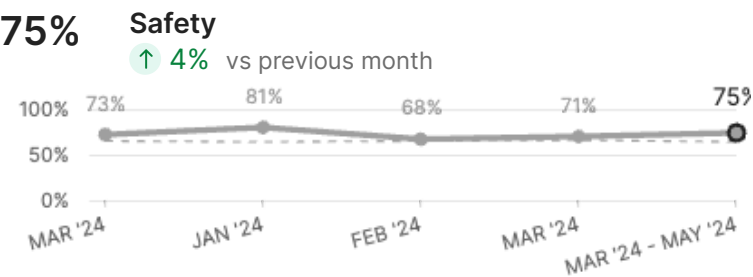
Top concerns by area



Scores Over Time and by Area

122 responses (collected by Zencity ad-based distribution, excluding self-distribution)

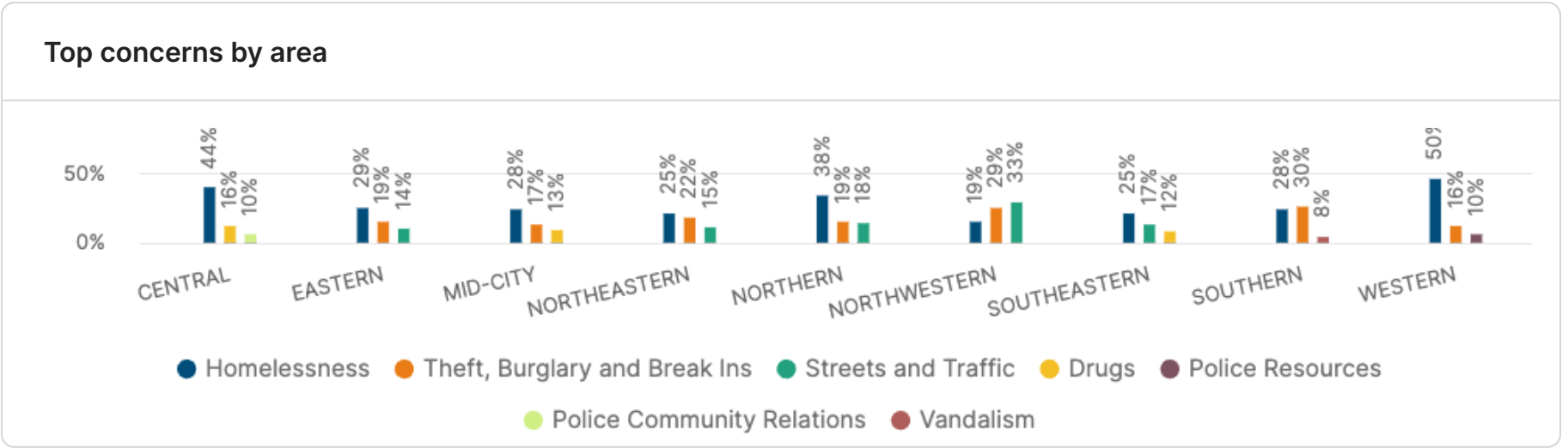
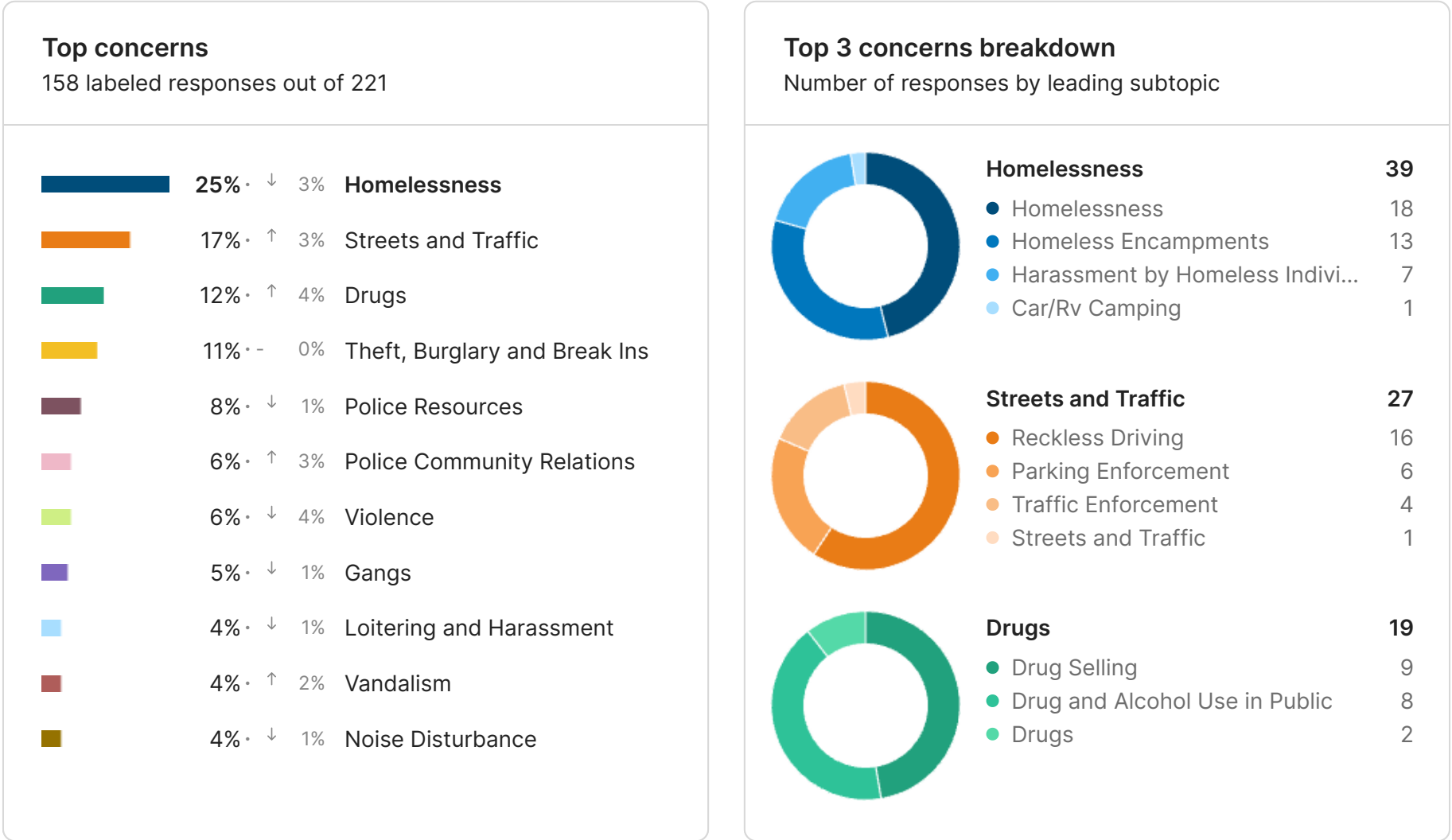
[Explore Results](#)



Small sample sizes can lead to unreliable estimates. Scores for groups under 30 respondents are not shown, and groups with 30 to 49 respondents are marked with an asterisk (*). Use these scores with caution. [Link to Methodology.](#)



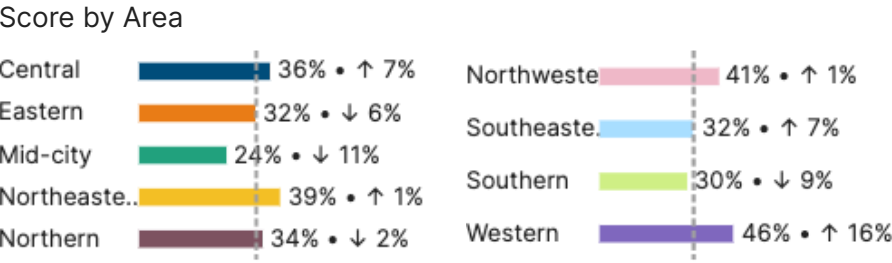
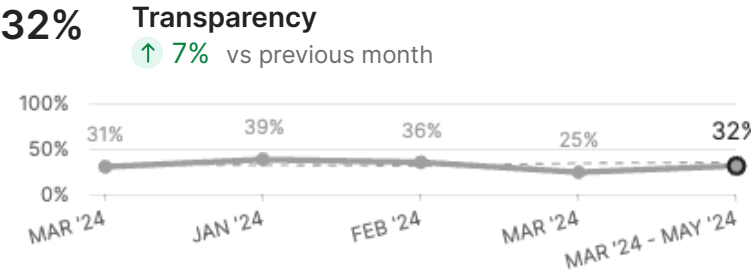
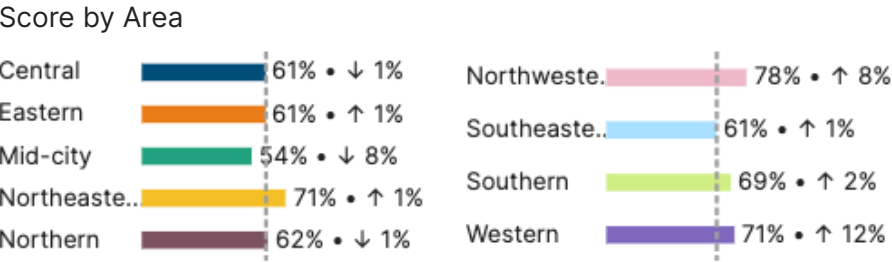
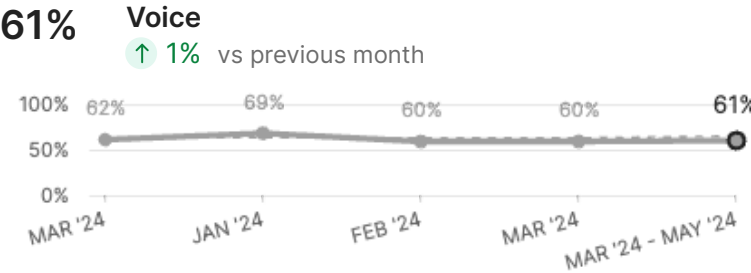
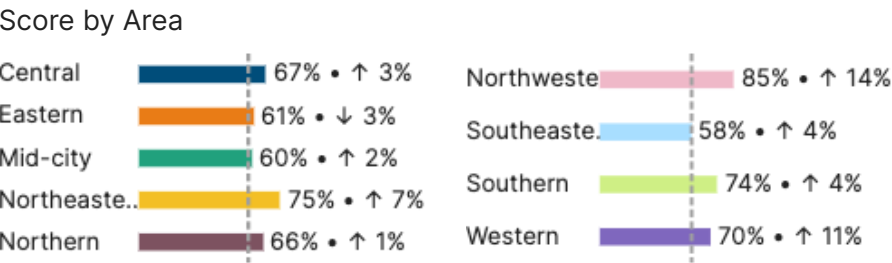
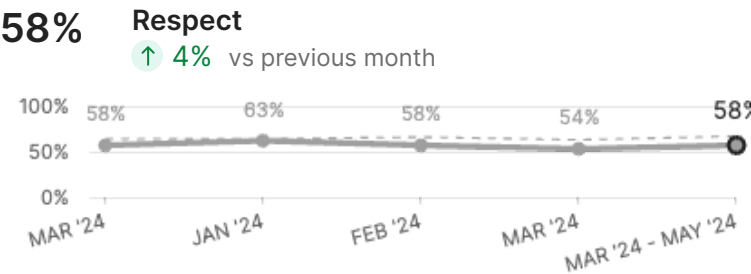
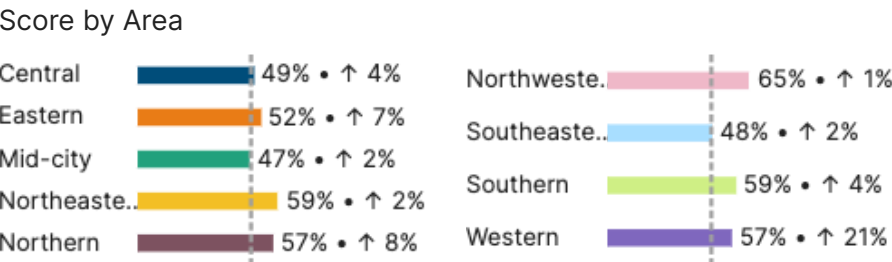
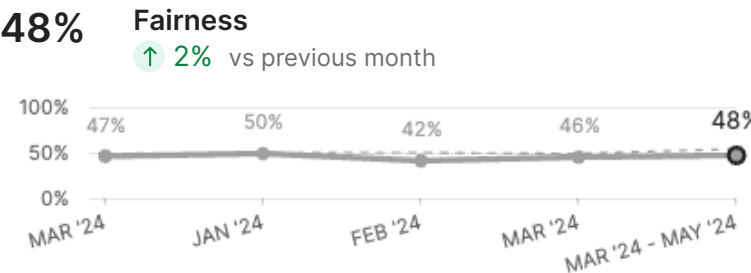
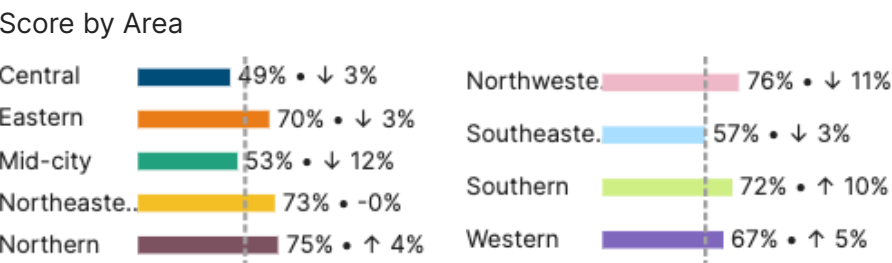
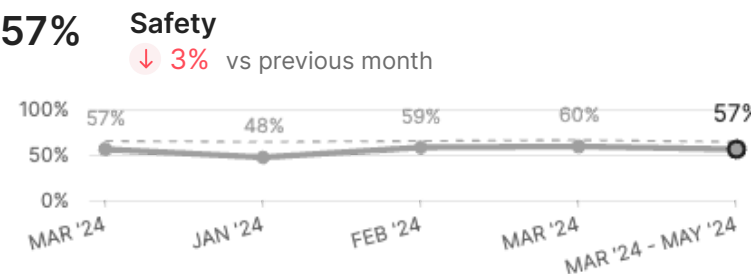
Blockwise - Southeastern Summary Report



Scores Over Time and by Area

247 responses (collected by Zencity ad-based distribution, excluding self-distribution)

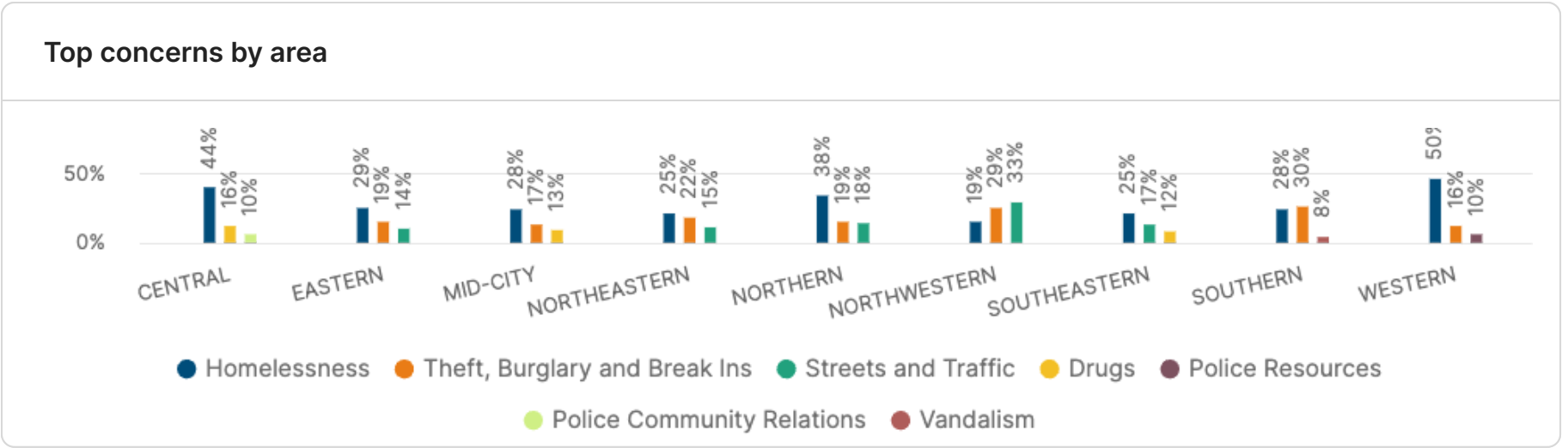
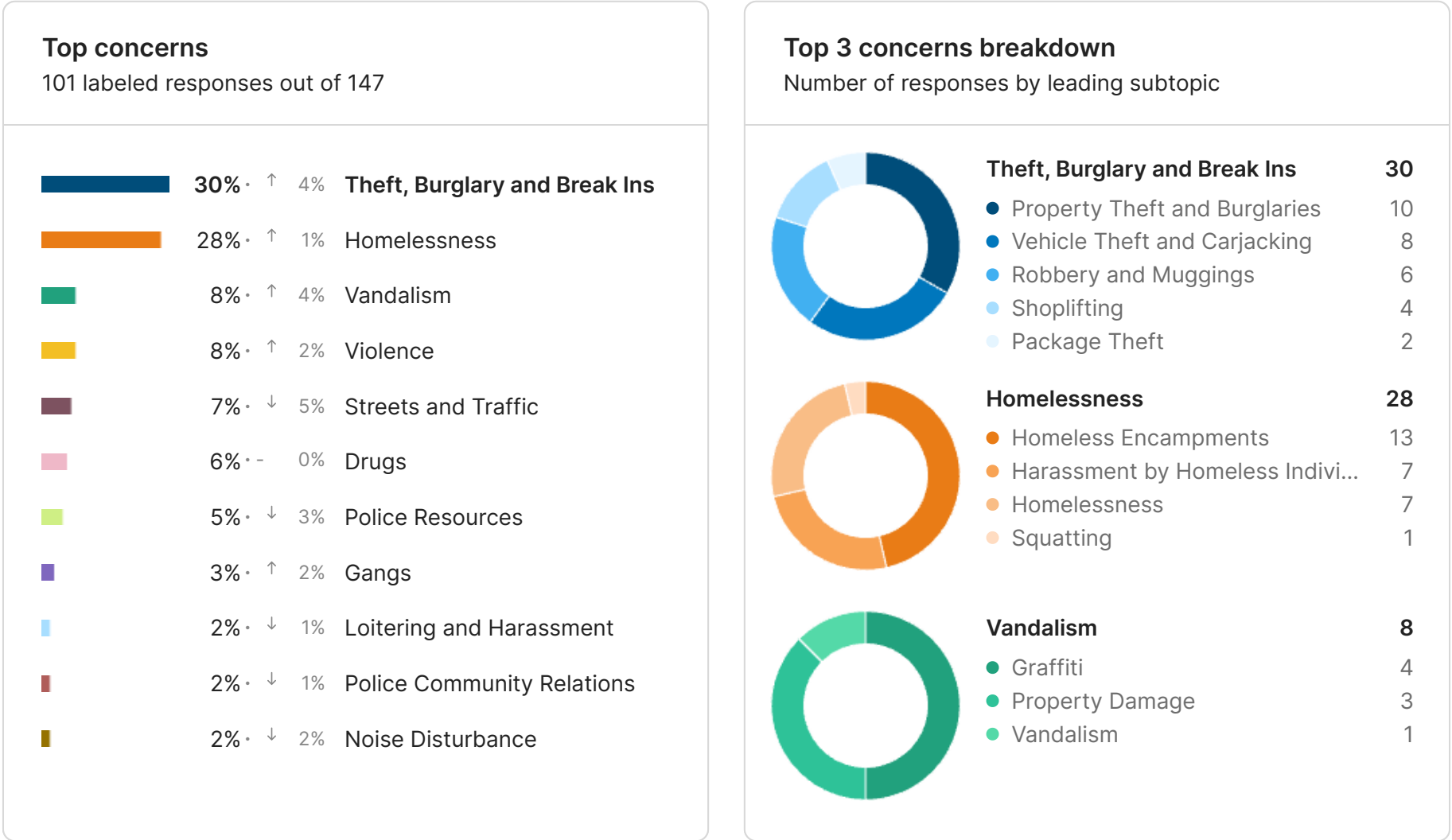
[Explore Results](#)



Small sample sizes can lead to unreliable estimates. Scores for groups under 30 respondents are not shown, and groups with 30 to 49 respondents are marked with an asterisk (*). Use these scores with caution. [Link to Methodology.](#)



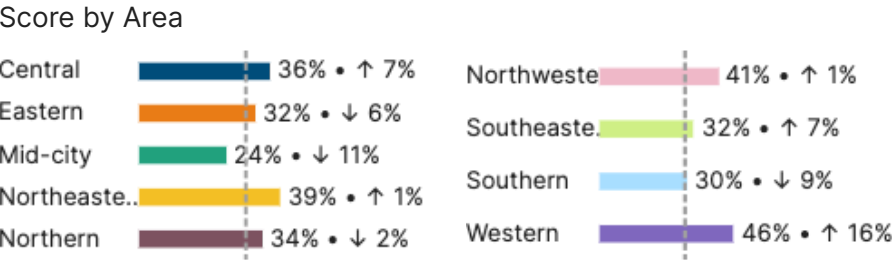
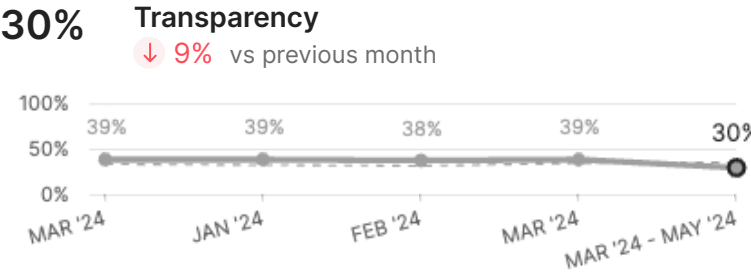
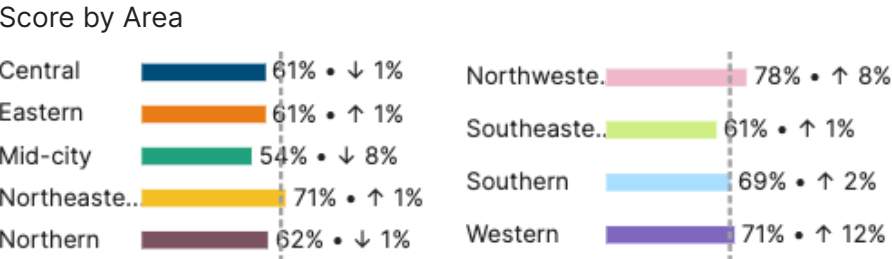
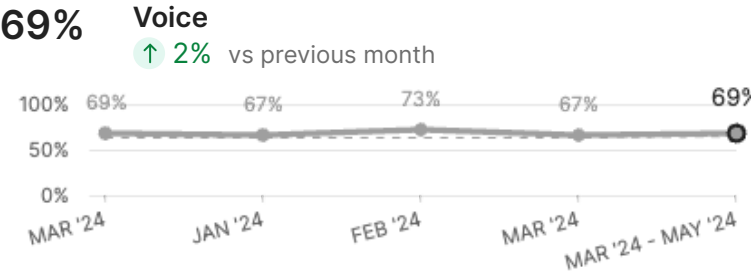
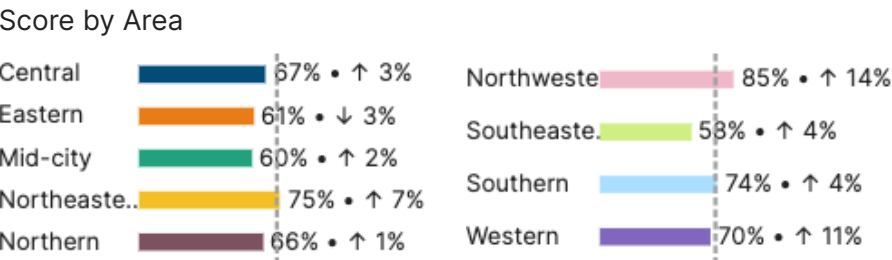
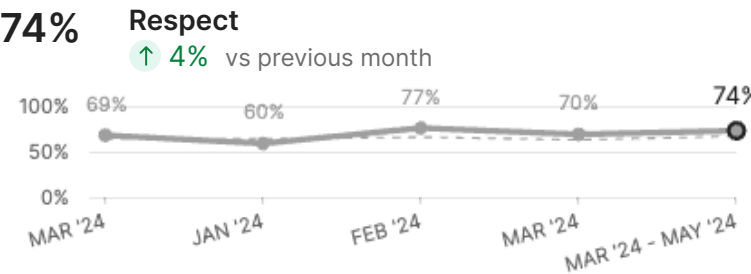
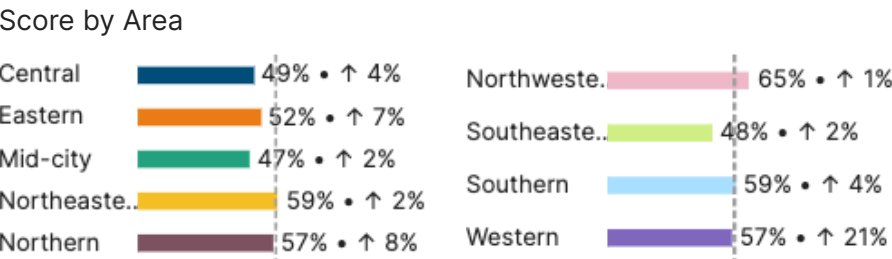
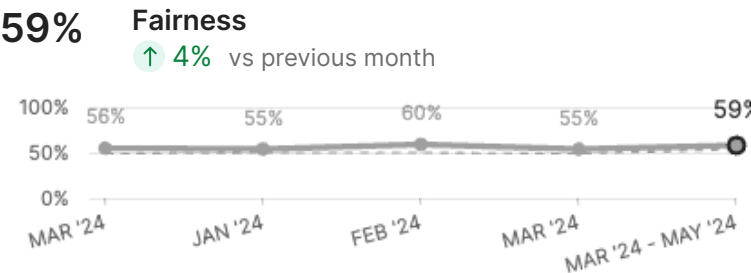
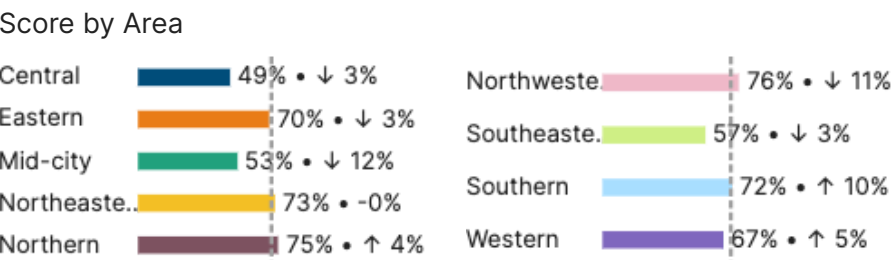
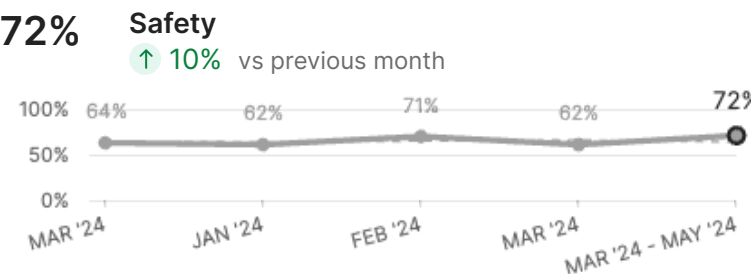
Blockwise - Southern Area Summary Report



Scores Over Time and by Area

154 responses (collected by Zencity ad-based distribution, excluding self-distribution)

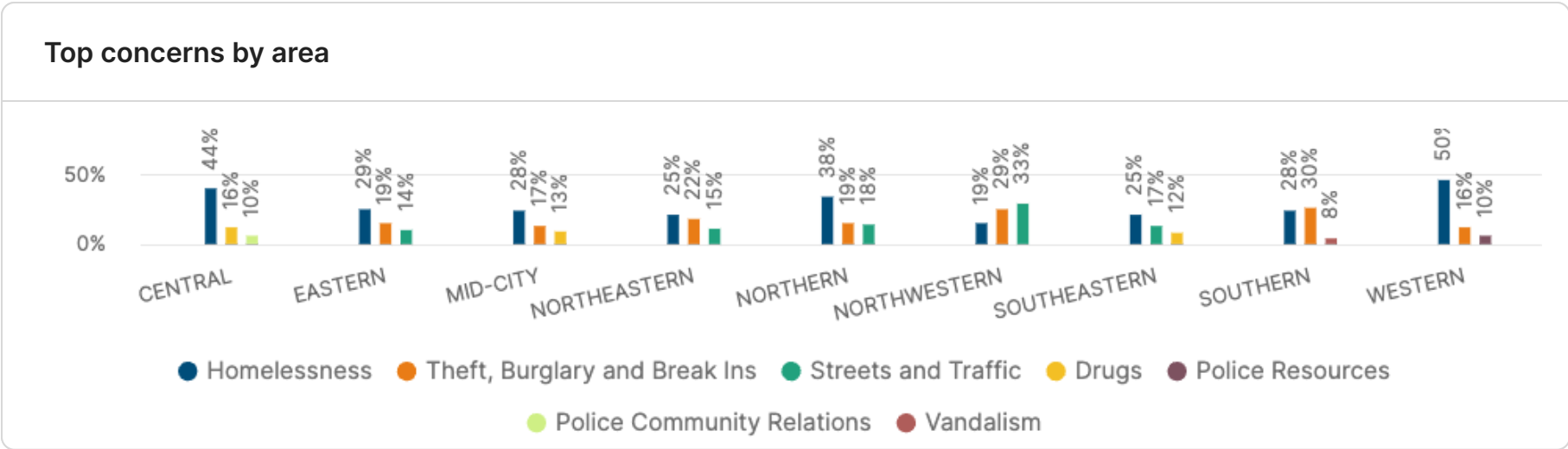
[Explore Results](#)



Small sample sizes can lead to unreliable estimates. Scores for groups under 30 respondents are not shown, and groups with 30 to 49 respondents are marked with an asterisk (*). Use these scores with caution. [Link to Methodology](#).



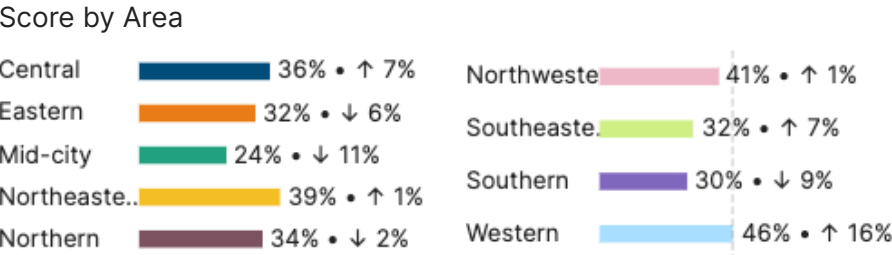
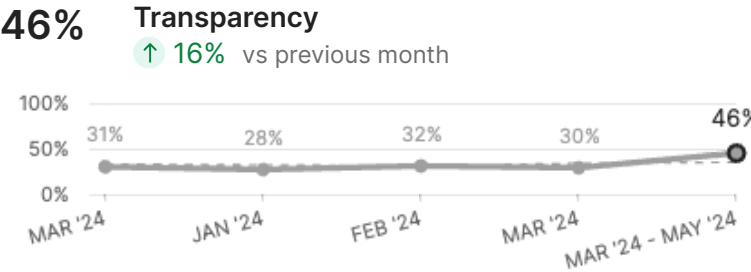
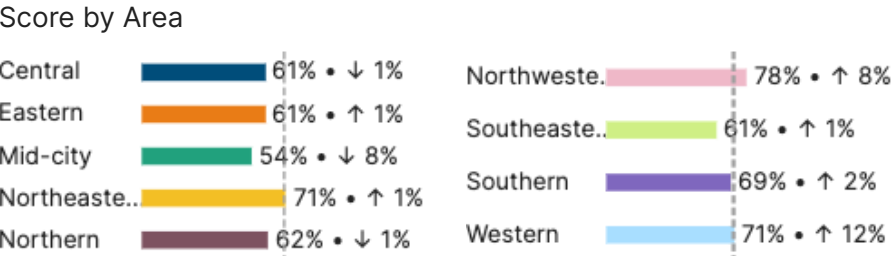
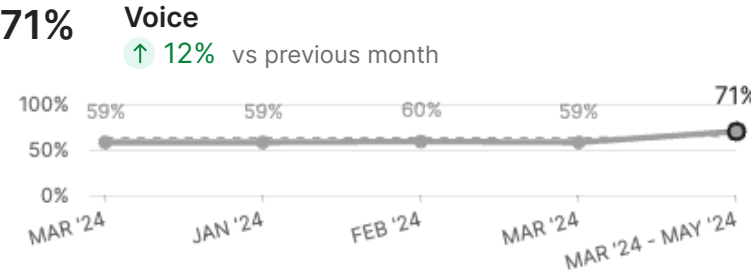
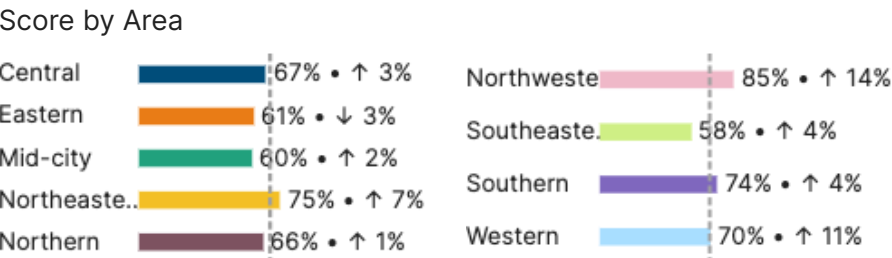
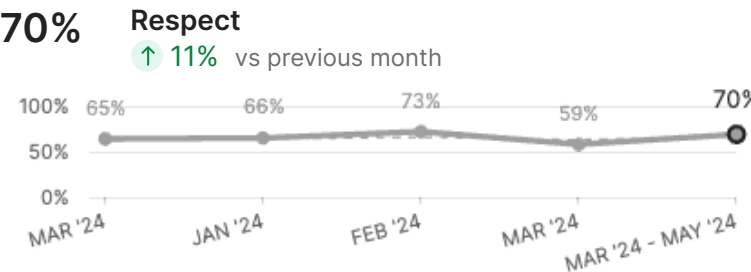
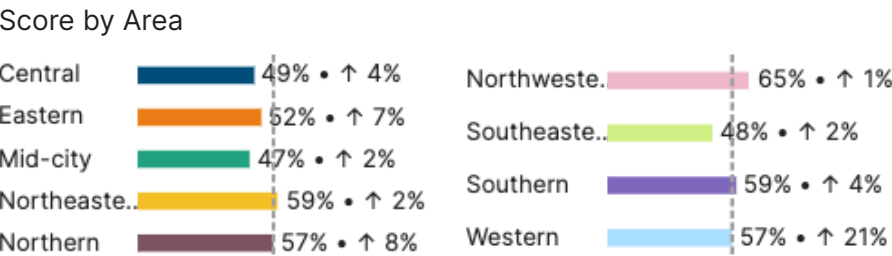
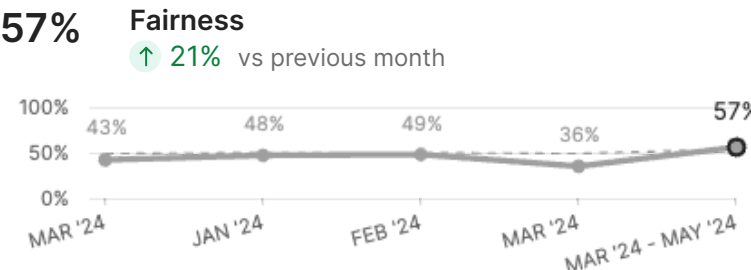
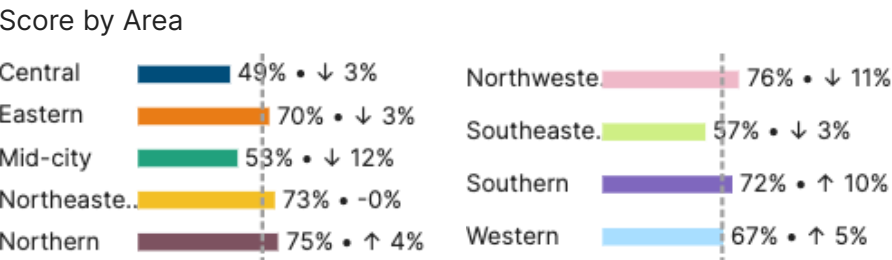
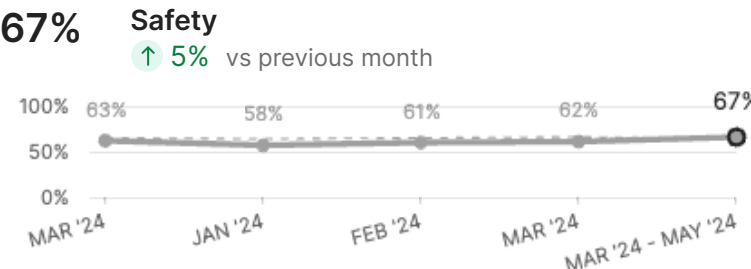
Blockwise - Western Area Summary Report



Scores Over Time and by Area

167 responses (collected by Zencity ad-based distribution, excluding self-distribution)

[Explore Results](#)



Small sample sizes can lead to unreliable estimates. Scores for groups under 30 respondents are not shown, and groups with 30 to 49 respondents are marked with an asterisk (*). Use these scores with caution. [Link to Methodology](#).