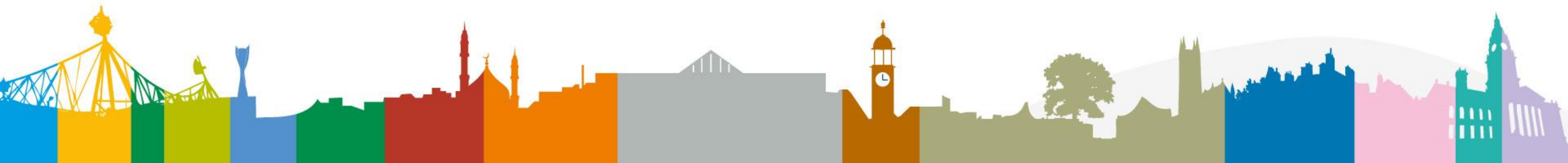


# GM Residents' Survey

June 2025



# About the Survey

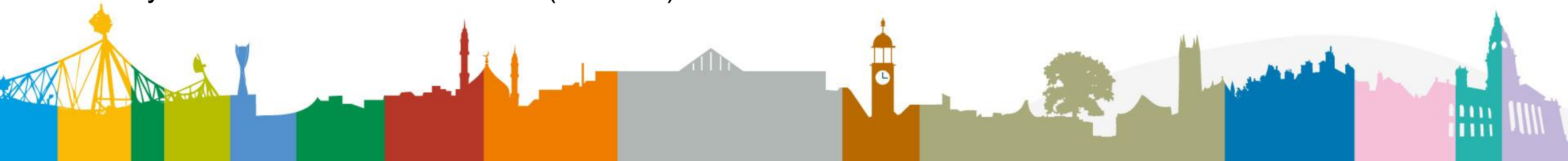


# About the survey

The GM residents' survey is designed to regularly gain insight from the people of Greater Manchester about their attitudes, behaviours and experiences of living in our city region.

The survey began against the backdrop of the Covid-19 (coronavirus) pandemic but since then supports our Greater Manchester Strategy ambitions by collecting information on topics of use to local authorities and a wide range of partners. The survey is designed to help:

- Design, tailor, target and evaluate our approach to policy interventions, communications and engagement.
- Track our impact on communities over time
- [Resident Surveys - Greater Manchester Combined Authority \(greatermanchester-ca.gov.uk\)](https://greatermanchester-ca.gov.uk)
- Approx quarterly
- Per wave: ~1500 participants, ~150 from Bolton
- Currently commissioned till June 2025 (wave 18)



# Wave Overview

Wave	Fieldwork	GM Participants	Bolton Participants
Wave 18	24 <sup>th</sup> April – 12 <sup>th</sup> May	2298	237
Wave 17	17 <sup>th</sup> – 28 <sup>th</sup> February 2025	1515	152
Wave 16	9 <sup>th</sup> – 23 <sup>rd</sup> December 2024	1523	159
Wave 15	14 <sup>th</sup> – 28 <sup>th</sup> October 2024	1517	153
Wave 14	19 <sup>th</sup> August - 2 <sup>nd</sup> September 2024	1482	161
Wave 13	8 <sup>th</sup> – 22 <sup>nd</sup> July 2024	1540	140
Wave 12	13 <sup>th</sup> - 25 <sup>th</sup> May 2024	1551	166
Wave 11	29 <sup>th</sup> January 2024 - 12 <sup>th</sup> February 2024	1460	150
Wave 10	13 <sup>th</sup> – 29 <sup>th</sup> November 2023	1546	159
Wave 9	4 <sup>th</sup> September – 18 <sup>th</sup> September 2023	1560	142
Wave 8	26 <sup>th</sup> June – 10 <sup>th</sup> July	1612	176
Wave 7	5 <sup>th</sup> – 22 <sup>nd</sup> May	1488	144
Wave 6	2 <sup>nd</sup> – 14 <sup>th</sup> March 2023	1767	182
Wave 5	7 <sup>th</sup> – 21 <sup>st</sup> December 2022	1470	164
Wave 4	20 <sup>th</sup> October – 3 <sup>rd</sup> November 2022	1636	174
Wave 3	1 <sup>st</sup> – 21 <sup>st</sup> September 2022	1656	170
Wave 2	25 <sup>th</sup> March – 11 <sup>th</sup> April 2022	1465	143
Wave 1	9 <sup>th</sup> February – 27 <sup>th</sup> February 2022	1385	136
Total		28471	2908





# Topics



**Your Local area**



**Material Deprivation**











**Health & wellbeing**



**Further Education for Young People**

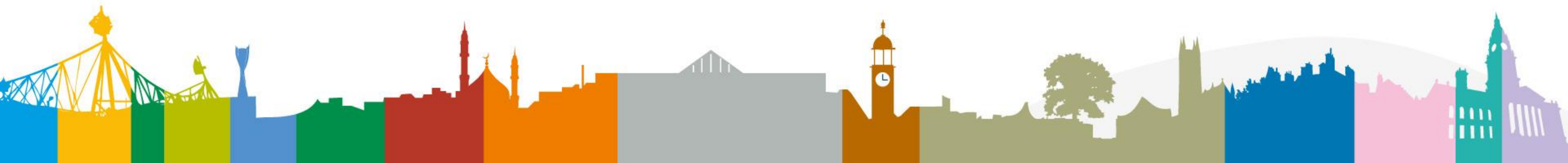


# Topic Coverage

								
Wave 18			✓	✓			✓	✓
Wave 17	✓	✓	✓	✓	✓	✓		
Wave 16	✓	✓	✓	✓	✓			
Wave 15	✓	✓	✓	✓	✓			
Wave 14	✓	✓	✓	✓				
Wave 13	✓	✓	✓	✓				
Wave 12	✓	✓	✓	✓				
Wave 11	✓	✓	✓	✓				
Wave 10	✓		✓					
Wave 9	✓	✓	✓	✓				
Wave 8	✓	✓	✓	✓				
Wave 7	✓	✓	✓	✓				
Wave 6	✓	✓	✓	✓				
Wave 5	✓	✓						
Wave 4	✓	✓						
Wave 3	✓	✓						
Wave 2	✓	✓ *						
Wave 1	✓	✓ *						

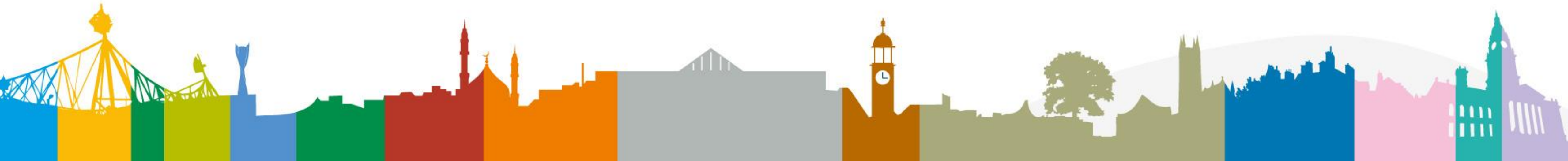
\*Wave 1 & 2 digital questions are slightly different from the later waves    Icons sourced from <https://www.flaticon.com/>

# Online Analysis



# Using the online portal

- <https://reportal.euro.confirmit.com/reportal/login.aspx?PortalId=1690>
- Login required
- Gives weighted and unweighted percentages and numbers
- Lots of table features e.g. filter, nest
- Will perform statistical analyses (correlation, z test, t test)





WORKBOOKS

- New
- Open...
- Save
- Save as...
- Share...
- Export to Excel
- Workbook filters...

SHEETS

+ New sheet

Sheet 1

Rows, Columns and Filters

Calculations

Generate table (0 cells)

Data was last updated on 2024-02-20 12:43

Show code

Interval

# respid

Interview Status

Last channel used

Last device used

Last rendering mode used

Source Project ID

# Source Response ID

# Source Resp ID

Country\_Code

GOR\_Code

LA\_Code

UR\_Code

Quartile\_Country

Quintile\_Country

Decile\_Country

Total

Collection Mode

SHEET 1

Transpose

Split settings

Filters

Time period Full period

Drop variables to be used as Filters here

Columns

Drop variables to be used as Splits here

Rows

Drop variables to be used as Questions here



To create a cross table drag and drop variables into the respective d

# Tweaking your table

Turn weighting on & off

Nesting and Totals Here

Rows, Columns and Filters

Calculations

Generate table (0 cells)

%

0.00

0.0

#

-

Sheet 1

Export Data

No data is available for the current selections.

Statistics are on 'more'

A decorative graphic at the bottom of the slide featuring a stylized city skyline. The skyline is composed of various colored blocks and shapes in shades of blue, yellow, green, red, orange, grey, brown, and purple, representing different buildings and structures.