

Zero Carbon and Climate Change Programme Overview

Scrutiny

July 22



Salford City Council – Milestones and Targets

Climate Emergency Declaration & Great Eight

Salford City Council declared a Climate Emergency in July 2019 and agreed to:

- Set a challenging target date of 2038 for carbon neutrality in Salford;
- Consider the climate change impact of each area of the Council's activities.

The Great Eight key priorities identified 'Tackling the climate emergency' including:

- Secure investment and development in green spaces and green infrastructure across the city, including electric vehicle charging points, affordable energy.
- Encourage active travel and improvements in air quality.
- Invest in green skills and green economic sectors to strengthen the city's future economic resilience.



Salford Local Plan

- Salford's Local Plan includes a target that all new development should be zero carbon by 2028.
- The Plan was subject to consultation between 27th January and 20th March 2020 and representations are being considered prior to submission to the Inspector later this year.
- We received challenges to the target and are compiling a justification and evidence base to support the policy in advance of the Local Plan Examination in Public

Salford City Council - Zero Carbon Challenge

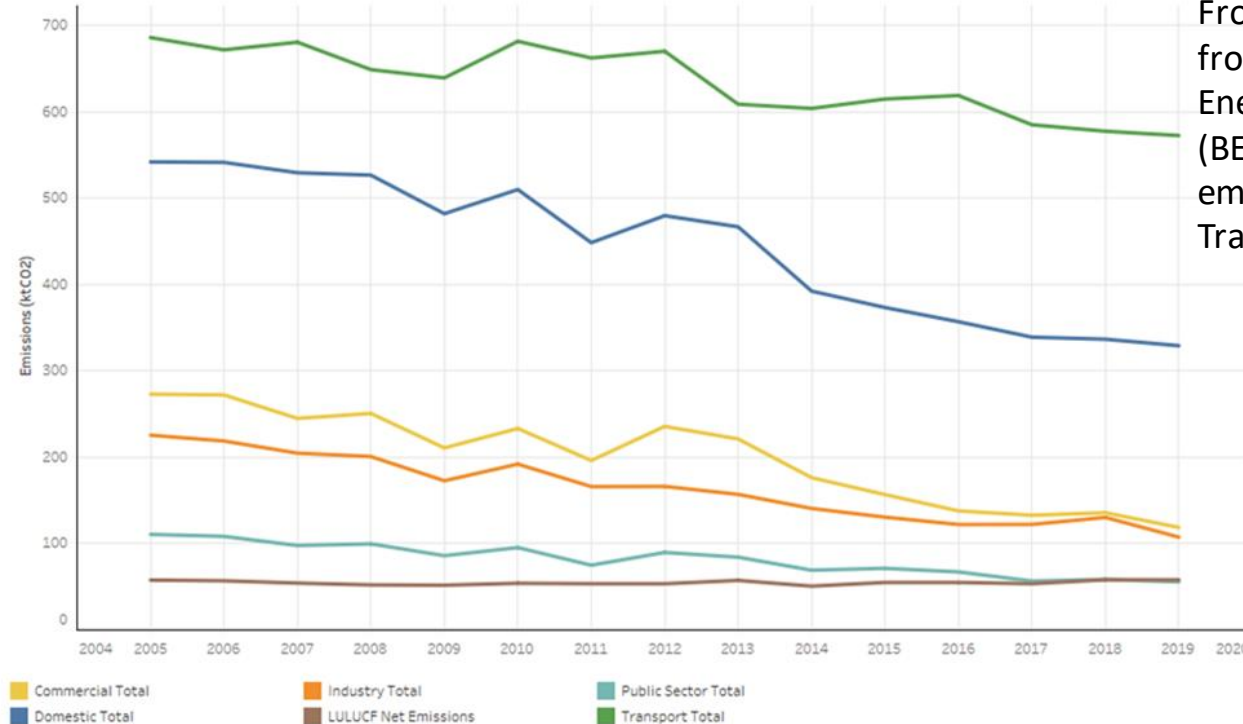
LTLA Sector emissions

The chart below allows users to identify change in emissions at a local authority level, with splits available from within sectors, e.g. selecting "Domestic only" from the Sector select option shows a timeseries of domestic emissions by electricity, gas, and other fuels. Users should use the Local Authority filter to show individual local authority statistics.

Sector select: Sector overviews | LA scope of influence: All emissions | Region/Country: All | Second Tier Authority: Greater Manchester | Local Authority: Salford

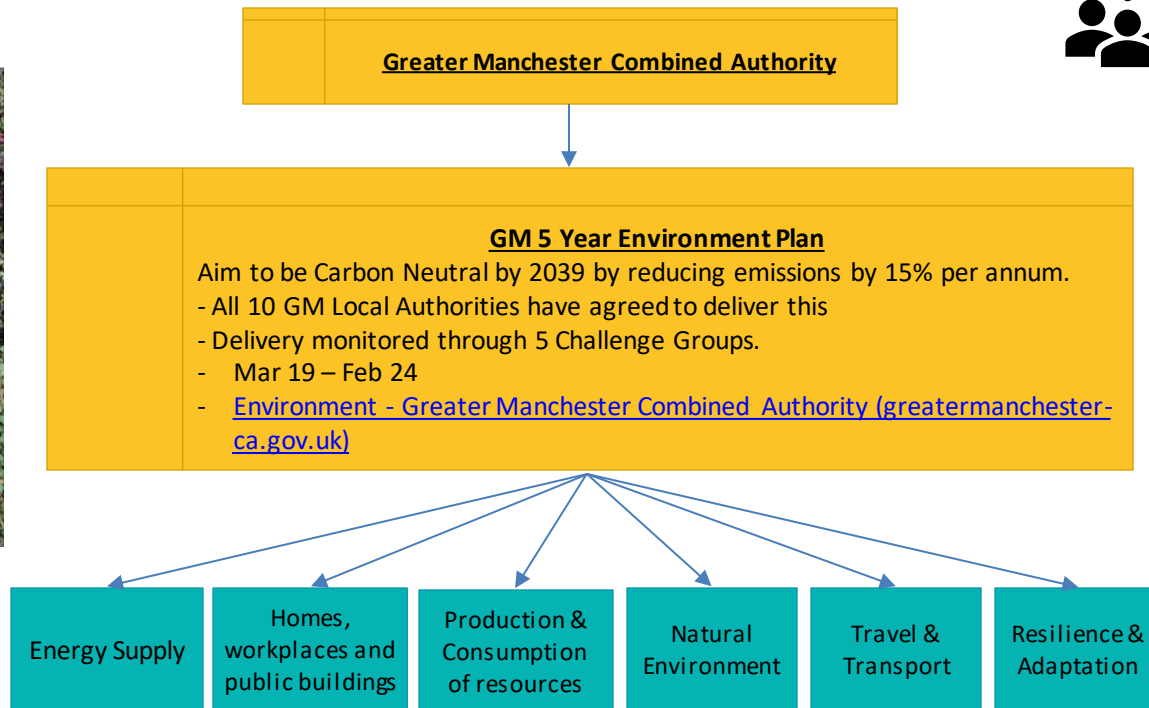


Emissions: All

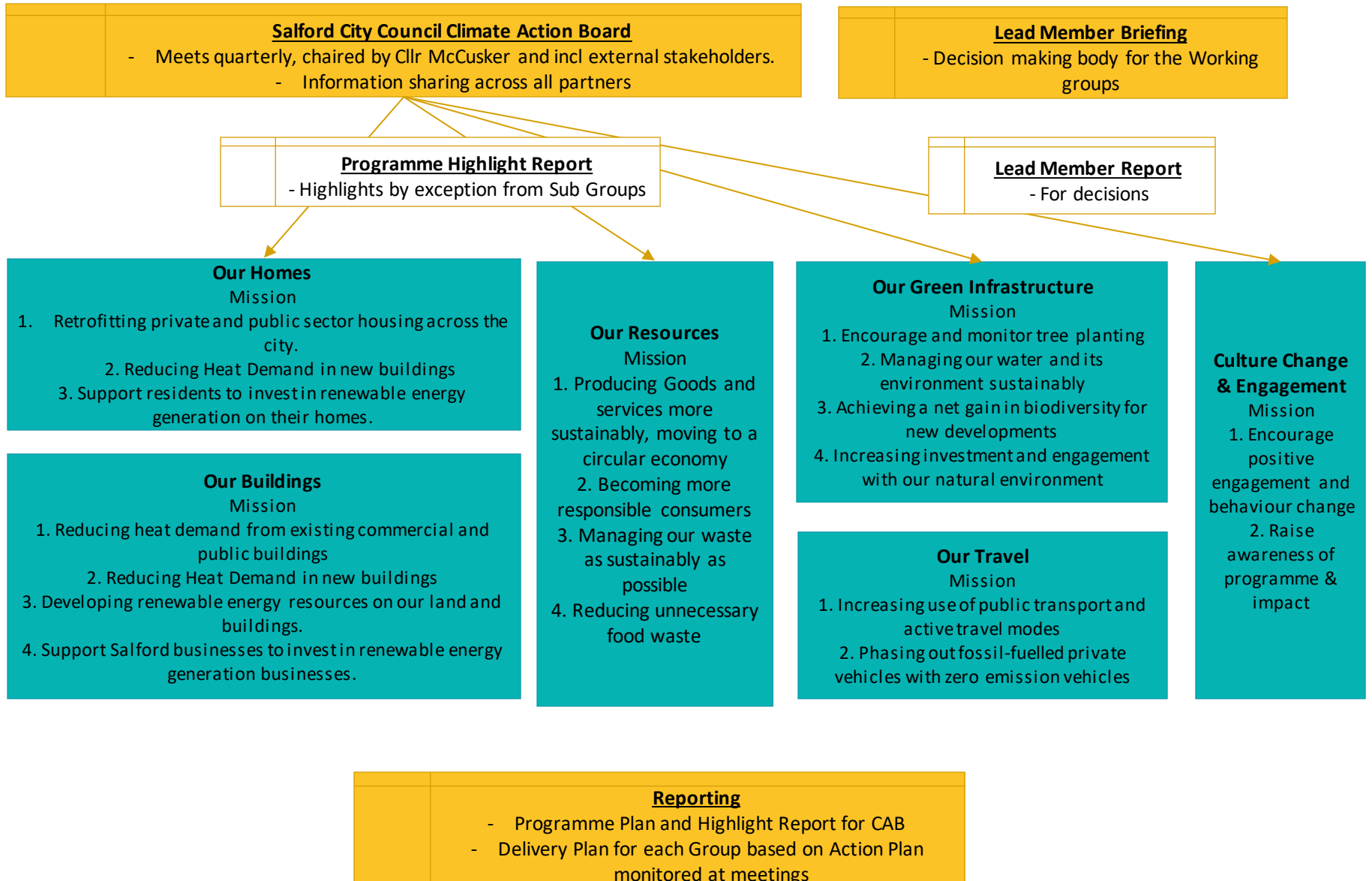


From recent figures from 2019 from the Department for Business, Energy and Industrial Strategy (BEIS) the two highest types of emissions in Salford relate to Transport and Homes.

Greater Manchester 5 Year Environment Plan



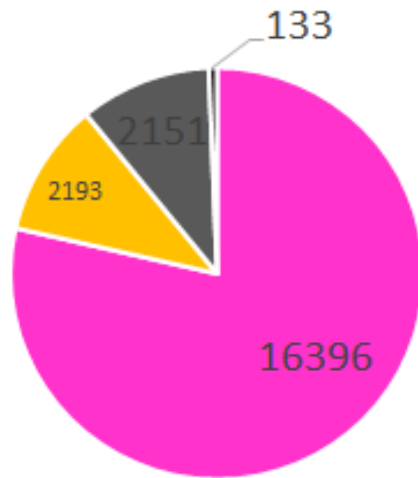
SCC Zero Carbon City Governance





Salford City Council - Zero Carbon Challenge

Salford City Council - Carbon Emissions
(Tonnes CO2 pa)



■ Estate

■ Street lighting

■ Fleet

■ Business travel



Key Statistics for Salford

- 41% reduction in Carbon emissions since 2008
- 914,200 tCO2 (2018)
- City Council 59% reduction since 2007
- City Council emissions are 2% of total – but leadership is vital



Key Projects - Delivery

Our Homes
The Salford Standard
GM Local Authority Delivery Scheme



Two of the new Salford Standard homes in Brassington Avenue, Ordsall

Our Green Infrastructure
IGNITION - Salford University - The Living Lab

Our Buildings
Public Sector Decarbonisation Scheme



Next Steps

Zero Carbon Programme Key priorities for 22/23



Mainstreaming

- Considering impacts across all work areas
- Carbon Literacy roll out

Delivery

- Public Sector Decarbonisation Scheme 3 - £770k
- Public Sector Decarbonisation Scheme 3 Low Carbon Skills Fund - £100k
- Unlocking Clean Energy in Greater Manchester - £4.9m – Solar Farm at Little Hulton and Solar Car ports at Depots

Pipeline Development & Bidding

- Public Sector Decarbonisation Fund 3b – Bid

Governance

- Establishment of remaining sub groups
- Working with external private and public city stakeholders

