Public Document



GREATER MANCHESTER WASTE & RECYCLING COMMITTEE

DATE: Wednesday, 16th October, 2024

TIME: 10.00 am

VENUE: Mechanics Institute, John Tocher Room

103 Princess Street
Manchester, M1 6DD

AGENDA

1. Apologies

2. Chairs Announcement and Urgent Business

3. Declarations of Interest

1 - 4

To receive declarations of interest in any item for discussion at the meeting. A blank form for declaring interests has been circulated with the agenda; please ensure that this is returned to the Governance & Scrutiny Officer 48 hours in advance of the meeting.

| BOLTON | MANCHESTER | ROCHDALE | STOCKPORT | TRAFFORD |
|--------|------------|----------|-----------|----------|
| BURY | OLDHAM | SALFORD | TAMESIDE | WIGAN |

Please note that this meeting will be livestreamed via www.greatermanchester-ca.gov.uk, please speak to a Governance Officer before the meeting should you not wish to consent to being included in this recording.

4. Greater Manchester Waste & Recycling Committee Minutes - 5 - 22 17 July 2024

To consider the approval of the minute of the meetings held on 17 July 2024.

5. Membership of the GM Waste & Recycling Committee 2024/25

To note the membership of the Committee for 2024/5 appointed at the GMCA meeting held on 27 September 2024:

Member: Councillor Paul Heilbron (Salford) (Lib Dem)

Substitute: Councillor Jonathan Moore (Salford) (Lib Dem)

6. Contracts Update

23 - 32

Report of Justin Lomax, Head of Contract Services and Paul Morgan, Head of Commercial Services, GMCA Waste and Resources Team attached.

7. Communications & Engagement Behavioural Change Plan 33 - 50 2025/26

Report of Michelle Whitfield, Head of Communications & Behavioural Change, GMCA Waste and Resources Team attached.

8. 2024/25 Budget Update and Budget and Levy Setting Process 51 - 56 for 2025/26

Report of Steve Wilson, GMCA Treasurer attached.

9. Waste Strategy and Policy Update

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Report of Paul Morgan, Head of Commercial Services, GMCA Waste and Resources Team attached.

10. Draft Five Year Environment Plan 2025-2030

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Report of Sarah Mellor, Head of Sustainable Consumption and Production, GMCA Environment Team attached.

11. Biowaste Management Strategy Update

143 - 148

Report of Paul Morgan, Head of Commercial Services, GMCA Waste and Resources Team attached.

12. Raikes Lane Thermal Recovery Facility and Implications of 149 - 156 the Best Available Techniques Reference Document

Report of Paul Morgan, Head of Commercial Services, GMCA Waste and Resources Team attached.

13. Future Meeting Dates

To note the future meeting dates for the Committee:

22 January 2025, 10am-12noon 12 March 2025, 10am-12noon

14. Exclusion of the Press and Public

That, under section 100 (A)(4) of the Local Government Act 1972 the press and public should be excluded from the meeting for the following items on business on the grounds that this involved the likely disclosure of exempt information, as set out in the relevant

paragraphs of Part 1, Schedule 12A of the Local Government Act 1972 and that the public interest in maintaining the exemption outweighed the public interest in disclosing the information.

Part B

15. Contracts Update

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Report of Justin Lomax, Head of Contract Services, GMCA Waste and Resources Team attached.

For copies of papers and further information on this meeting please refer to the website www.greatermanchester-ca.gov.uk. Alternatively, contact the following Governance & Scrutiny Officer: Kerry Bond, Senior Governance & Scrutiny Officer kerry.bond@greatermanchester-ca.gov.uk

This agenda was issued on Tuesday, 8 October 2024 on behalf of Julie Connor, Secretary to the Greater Manchester Combined Authority, Churchgate House, 56 Oxford Street, Manchester M1 6EU

| Greater Manchester Waste & Recycling Comm | ittee – 16 October 2024 | |
|---|-------------------------|--------------------------|
| eclaration of Councillors' Interests in Items A | ppearing on the Agenda | |
| ame: | | |
| | | |
| ate: | | |
| Minute Item No. / Agenda Item No. | Nature of Interest | Type of Interest |
| | | Personal / Prejudicial / |
| | | Disclosable Pecuniary |
| | | Personal / Prejudicial / |
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Please see overleaf for a quick guide to declaring interests at GMCA meetings.

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Quick Guide to Declaring Interests at GMCA Meetings

Please Note: should you have a personal interest that is prejudicial in an item on the agenda, you should leave the meeting for the duration of the discussion and the voting thereon.

This is a summary of the rules around declaring interests at meetings. It does not replace the Member's Code of Conduct, the full description can be found in the GMCA's constitution Part 7A.

Your personal interests must be registered on the GMCA's Annual Register within 28 days of your appointment onto a GMCA committee and any changes to these interests must notified within 28 days. Personal interests that should be on the register include:

- 1. Bodies to which you have been appointed by the GMCA
- 2. Your membership of bodies exercising functions of a public nature, including charities, societies, political parties or trade unions.

You are also legally bound to disclose the following information called Disclosable Personal Interests which includes:

- 1. You, and your partner's business interests (eg employment, trade, profession, contracts, or any company with which you are associated).
- 2. You and your partner's wider financial interests (eg trust funds, investments, and assets including land and property).
- 3. Any sponsorship you receive.

Failure to disclose this information is a criminal offence

Step One: Establish whether you have an interest in the business of the agenda

- 1. If the answer to that guestion is 'No' then that is the end of the matter.
- 2. If the answer is 'Yes' or Very Likely' then you must go on to consider if that personal interest can be construed as being a prejudicial interest.

Step Two: Determining if your interest is prejudicial

A personal interest becomes a prejudicial interest:

2.

- 1. where the wellbeing, or financial position of you, your partner, members of your family, or people with whom you have a close association (people who are more than just an acquaintance) are likely to be affected by the business of the meeting more than it would affect most people in the area.
- 2. the interest is one which a member of the public with knowledge of the relevant facts would reasonably regard as so significant that it is likely to prejudice your judgement of the public interest.

For a non-prejudicial interest, you must:

- 1. Notify the governance officer for the meeting as soon as you realise you have an interest.
- 2. Inform the meeting that you have a personal interest and the nature of the interest.
- 3. Fill in the declarations of interest form.

To note:

- 1. You may remain in the room and speak and vote on the matter
- 2. If your interest relates to a body to which the GMCA has appointed you to, you only have to inform the meeting of that interest if you speak on the matter.

For prejudicial interests, you must:

- Notify the governance officer for the meeting as soon as you realise you have a prejudicial interest (before or during the meeting).
- 2. Inform the meeting that you have a prejudicial interest and the nature of the interest.
- 3. Fill in the declarations of interest form.
- 4. Leave the meeting while that item of business is discussed.
- 5. Make sure the interest is recorded on your annual register of interests form if it relates to you or your partner's business or financial affairs. If it is not on the Register update it within 28 days of the interest becoming apparent.

You must not:

Participate in any discussion of the business at the meeting, or if you become aware of your disclosable pecuniary interest during the meeting participate further in any discussion of the business, participate in any vote or further vote taken on the matter at the meeting.

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Agenda Item 4

Minutes of the Greater Manchester Waste and Recycling Committee held on Wednesday 17 July 2024 at the Mechanics Institute

Councillor David Lancaster

Present:

Salford CC

Bolton Council Councillor Richard Silvester

Bury Council Councillor Alan Quinn (in the Chair)

Bury Council Councillor Gareth Staples-Jones

Manchester CC Councillor Lee-Ann Igbon

Manchester CC Councillor Shaukat Ali

Oldham Council Councillor Pam Byrne

Oldham Council Councillor Ken Rustidge

Rochdale Council Councillor Aasim Rashid

Salford CC Councillor Barbara Bentham

Stockport Council Councillor Dena Ryness

Stockport Council Councillor Mark Roberts

Tameside Council Councillor Denise Ward

Trafford Council Councillor Stephen Adshead

Trafford Council Councillor Dylan Butt

Officers in Attendance:

GMCA Waste & Resources David Taylor

GMCA Deputy Monitoring Officer Sarah Bennett

GMCA Waste & Resources Michael Kelly

GMCA Waste & Resources Michelle Whitfield

GMCA Waste & Resources Paul Morgan

GMCA Environment Michelle Lynch

GMCA Environment Sarah Mellor

GMCA Governance & Scrutiny Kerry Bond

DISTRICT OFFICERS IN ATTENDANCE:

Bury Council Daniela Dixon

Rochdale Council Anthony Johns

Tameside Council Jo Oliver

1. APOLOGIES

Resolved/-

Apologies for absence were received and noted from Councillors Robert Morrisey (Bolton sub), Arnold Saunders (Salford sub), David Meller (Stockport sub), Hugh Roderick (Tameside sub).

Apologies were also received and noted from Tom Ross (Portfolio Leader), Caroline Simpson (Portfolio Chief Executive), Steve Wilson (GMCA), Lindsey Keech (GMCA).

2. Appointment of Chair

Nominations for the appointment of a Chair of the Committee for the 2024/2025 Municipal Year were sought. Members noted that any appointment of Chair will require endorsement by the GMCA.

The nomination of Councillor Alan Quinn was moved and seconded. No other nominations were received.

Resolved/-

 Agreed to nominate Councillor Alan Quinn as Chair of the Greater Manchester Waste and Recycling Committee for 2024/25 for approval by the GMCA.

2A. Appointment of Vice Chair

Nominations for the appointment of a Vice Chair of the Committee for the 2024/2025 Municipal Year were sought. Members noted that any appointment of Vice Chair will require endorsement by the GMCA.

The nomination of Councillor Steve Adshead was moved and seconded. No other nominations were received.

Resolved/-

 Agreed to nominate Councillor Steve Adshead as Vice Chair of the Greater Manchester Waste and Recycling Committee for 2024/25 for approval by the GMCA.

COUNCILLOR QUINN IN THE CHAIR

3. Membership of the GM Waste & Recycling Committee 2024/25

Resolved/-

1. To note the membership of the GM Waste & Recycling Committee for the 2024/25 municipal year.

4. Appointment to the Green City Region Partnership

The Chair sought nominations to the Greater Manchester Green City Region Partnership.

The nomination of Councillor Stephen Adshead was moved and seconded. No other nominations were received.

Resolved/-

1. To appoint Councillor Steve Adshead to the Green City Region Board for the 2024/25 municipal year.

5. Members Code of Conduct

Sarah Bennett, GMCA Deputy Monitoring Officer introduced a report reminding members of their obligations under the GMCA Members' Code of Conduct and the requirement to complete an annual declaration of interest form. Members noted that once completed, their respective declarations of interest will be published on the GMCA website.

Resolved/-

- That the GMCA's Member Code of Conduct at Appendix A of the report be noted.
- To agree to complete and return the annual register of interest form at Appendix B of the report.

6. Terms of Reference

Sarah Bennett, GMCA Monitoring Officer introduced the report detailing the updated Terms of Reference for the GMCA Waste and Recycling Committee with the addition of nomination a Vice Chair for the Committee.

Resolved/-

1. That the Terms of Reference at appendix 1 of the report be noted.

7. Committee Work Programme

David Taylor, Executive Director of Waste, GMCA, introduced a report that set out the Committee Work Programme for 2024/2025. Members were informed that the work programme is a live document and will be updated throughout the year.

Resolved/-

1. That the Committee Work Programme for 2024/25 be agreed.

8. 2024/25 Programme of Meetings

Resolved/-

1. That the programme of meetings for 2024/25 be noted.

9. Chairs Announcements and Urgent Business

Resolved/-

1. There were no announcements or items of urgent business reported.

10. Declarations of Interest

Resolved/-

1. There were no Declarations of Interest reported.

11. Minutes of the Meeting held on 13 March 2024

The minutes of the previous meeting of the committee, held on 13th March 2024 were submitted.

Resolved/-

1. That the minutes of the meeting held on 13th March 2024 be approved as a correct record.

12. Contracts Update

Justin Lomax, Head of Contract Services, GMCA Waste and Resources Team introduced a report which provided an overview of the performance of the Waste and Resources Management Services (WRMS) and the Household Waste Recycling Centre Management Services (HWRCMS) contracts that commenced on 1 June 2019.

The report presented cumulative annual data, for the period up to the end of March 2024 (Quarter 4) of the financial year 2023/24 (Contract year 5), for the two Contracts held by Suez. An overview of the cumulative data, total waste arisings, and contamination levels, landfill diversion, HWRC recycling rate, overall recycling rate and HWRC visit levels were also provided.

The report outlined four events that had occurred over the last year that are reportable under the Reporting of Injuries, Diseases and Dangerous Occurrences Regulations (RIDDOR).

Members were advised that the HWRC system across the conurbation has a capacity of over 300k tonnes which includes a contingency to accommodate the increase in recycling levels due to additional house builds.

Officers confirmed that standard operating procedures are in place across all sites to check and react to possible hazardous materials in the waste streams.

The impact of Cheshire East closing household recycling sites will be managed via the permit scheme and postcode checks across Greater Manchester. Members were advised that the introduction of the permit schemes has not led to an increase in fly tipping across the conurbation.

Resolved /-

1. That the report be noted.

13. Communications & Engagement Behavioural Change Plan 2024/25

Michelle Whitfield, Head of Communications and Behavioural Change, GMCA Waste and Resources Team talked to a report and presentation updating Members on the Communications Plan and activities undertaken in the first quarter of 2024/25, including:

Fly Tipping Campaign - Your Waste, Your Responsibility was launched in May and was co-designed with and tailored to the nine districts to raise awareness and highlight residents' responsibility for disposing of their waste responsibly by using licenced waste removal companies.

Education Services and Visits:

In 2023/4 there were over 7,000 visits to the education centres.

The education team are liaising with schools and coach companies to overcome barriers they have in attending the tours and sessions at the Materials Recovery Facilities by subsidising coach costs and reducing the sessions to a half day, evening and weekend sessions are also being held to help other communities access the services.

Members were offered the opportunity to visit the education centres.

R4GM (Recycle for Greater Manchester) Community Fund

Biodiversity and City of Trees - approximately 800 trees have been planted across Bredbury Parkway in Stockport connecting to the existing woodland, and Chichester Street in Rochdale which will increase the biodiversity by attracting more wildlife to the areas.

A GMCA Biodiversity Duty Plan is being developed, outlining that public authorities must consider what they can do to conserve and enhance biodiversity on land owned by them, work is being carried out with SUEZ to identify other opportunities to improve biodiversity on waste sites.

Communications will highlight the tree planting as well as other ways we are improving biodiversity such as through the R4GM Community Fund projects.

The 2024 R4GM Community Fund received 71 applications of which 21 have been selected for funding for agreement.

Resolved/-

1. That the Communications & Engagement Plan and the progress updates be noted.

14. Waste Strategy and Policy Update

Paul Morgan, Head of Commercial Services, GMCA Waste and Resources Team introduced a report providing an update on the latest announcements by government on Simpler Recycling and policy including the consultation on the UK Emissions Trading Scheme.

Government has confirmed exemption of two methods of waste collection that can be adopted for the collection of dry recycling mixed in the same container and the collection of food waste and garden waste together in the same container, resulting in districts continuing to collect food waste and garden waste without the need to develop a robust economic, environmental and technical justification.

The Government has announced plans to publish statutory guidance on the collection of residual waste on a two weekly basis which will have significant impact on the four authorities that collect on a three-weekly basis. Following legal advice, the GMCA were advised that an authority may be in breach of its operative statutory duty to collect residual waste if it does not do so in accordance with the frequency set out in the guidance, to the extent that an authority could set out a lawful rationale for departing with the requirements in the guidance, it would not be deemed to be in breach of the operative duty, it is therefore imperative that those four authorities collecting on a three weekly basis seek their own legal advice in developing that lawful rationale.

The change in Government has delayed the publication of the statutory guidance, possibly providing an opportunity to lobby Defra on this subject with the view of allowing local authorities as much flexibility as possible.

The Government has announced that energy from waste (EfW) facilities used by the GMCA for the recovery of around 500,000 tonnes of residual waste annually would be included in the UK Emissions Trading Scheme (UKETS) from 1st January 2028, resulting in an additional cost per tonne on the carbon dioxide (CO2) omitted by the incineration of the fossil carbon content of residual waste. The per tonne levy will vary as it operates on an open market, Government used a figure of £70/t for modelling work in 2023, applied to GMCA household waste the cost could be c.£17.5m per annum.

Consultation is being carried out by Government on aspects of the scheme, key areas for GMCA are the proposals for operations, monitoring, reporting, verification and guidance and the impacts and risks associated with the scheme. GMCA's response to the consultation on the key proposals will seek to argue that, whilst we support the drive towards net zero, the cost impacts on local authorities seems disproportionately high and government should work to reduce these where possible whilst still providing an incentive to reduce emissions of fossil-carbon from residual waste.

Members were advised that a comprehensive response was submitted to Defra around the fortnightly minimum service frequency for residual waste collections, stating the reasons why authorities should be allowed to retain 3 weekly recycling, including the detriment to residents and costs.

Officers confirmed that organics waste collections are expected at 100% of properties including apartments block and multi occupational households. There are six GM districts that don't have to make changes to their current collections until 2034 due to the transitional arrangements in place.

Members highlighted the challenges of the Emission Trading Scheme due to the statutory duty to accommodate and the payments that will fall to residents, they questioned whether the committee could lobby government requesting that GM retain funds generated through the UK's Emissions Trading Scheme from incinerated waste to be used as circular investment in localised decarbonisation. Officers agreed to include the suggestion in the GM Emission Trading Scheme Consultation response.

Members were advised that the proposed carbon capture usage and storage scheme at the Runcorn EfW would result in costs similar to those that would be incurred by the UKETS Scheme.

Resolved/-

- 1. That the update provided on strategic and policy matters be noted.
- That any district seeking to continue to collect residual waste on a three weekly basis obtain their own legal advice as part of formulating their rationale for departing from any statutory guidance on the subject be agreed.
- 3. That officers, on behalf of the committee, write to Defra, the Secretary of State and the Local Government Association to request that statutory guidance on the frequency of residual waste collection is reconsidered giving local authorities the flexibility to determine their own waste collection frequencies be agreed.

4. That officers include in the GM Emission Trading Scheme Consultation response the request that GM retain funds generated through the UK's Emissions Trading Scheme from incinerated waste to be used as circular investment in localised decarbonisation be agreed.

15. GMCA Waste and Resources Budget Outturn 2023/24

David Taylor, Executive Director of Waste, GMCA introduced a report setting out the revenue and capital outturn for 2023/24 for the Waste and Resources Service.

The report highlighted the variance against the budget, including a tonnage projection underspend due to the budget setting forecast levels, income from recyclables due to income assumptions, and third-party income from the sale of electricity and steam which was lower than anticipated. These have resulted in an underspend that will be transferred into reserves before a decision is made later in the year on return of reserves back to districts.

Members were advised that elements of the National Waste Strategy (NWS) are enacted by law and dependant on changes within the waste stream, Suez will review their contract throughout the year and liaise with the GMCA on change of law claims. Changes to the NWS will also be monitored by the GMCA.

Resolved/-

1. That the report be noted.

16. Sustainable Consumption and Production: Avoidable Single-Use Plastics

Michelle Lynch, Lead Programmes Manager, Sustainable Consumption and Production, GMCA Environment Team talked to a report and presentation updating the Committee on the progress of the Single-Use Plastic Work Programme

undertaken as part of the Sustainable Consumption and Production (SCP) Priorities 1, 2 and 4 - Moving to a Circular Economy, Managing Waste Sustainably, and Moving to Sustainable Lifestyles. The update included:

- Highlights of the project delivery since the launch of the Plastic Pact in 2019.
 - Over 900 refill stations across GM saving over 48,000 bottles going to waste
 - Manchester signed up to be a refill destination, adding 100 new refill stations in the last 12 months
 - Work is undertaken by the Single-Use Plastic Working Group
 - Greater Manchester as a refill destination
 - 16 June #World Refill Day with over 300+ total visits to refill pages on the GM
 Green City website in that week
 - o Plastic Free July will see the launch of several case studies
- Pupil Led Eco Refill Shops along with reducing single-use plastics it also gives young people the skills and tools to play a part in tackling climate change.
 - 9 schools launched with 40 shop openings with 270 bottles refilled in term 1
- Climate Relay on 14th June ran through 9 GMCA schools 2 Eco Refill
 Shops
- A Single-Use Plastics and Reducing Waste Plastics E-Module is in development with the first draft expected mid July 2024.
- Spend Analysis Public Estate Catering
- Research Projects with the University of Manchester
- The launch of two Returnable Cup Scheme Pilots will be launched in Manchester in September for 12months.

Following the single use plastic ban in 2023, the GMCA established a Single Use Plastic Working Group to work with local authorities, a full communication toolkit along with information, advice and guidance on the Green City website has been shared with districts to enable work to take place with business owners. Officers confirmed that a further communication exercise could take place to reiterate the guidance for business owners following a review of the evidence base from the

previous communications to help identify why the behaviours of business owners aren't changing.

Officers confirmed that work has previously taken place with universities across GM and that additional work will be conducted in collaboration with colleges and universities.

Officers advised that additional work is being carried out with schools and the Learning and Education Partnership in readiness of the employment of Climate Change Leads in all schools by 2025, other resources along with the refill pilot are shared with schools.

Pupils Profit are working with the Greater Manchester and national schools to share learning on projects including the GMCA pilot.

The GMCA developed Climate Action Plans for schools in 2022, these were adopted by Government and rolled out nationally, additional funds for schools are being sought to help with the implementation of these plans.

Members were advised that the circular economy new directive didn't consider plastic water bottles due the significance of water for the economy and the availability of recycle outlets. Research will be carried out by GMCA officers on options other than plastic bottles that could be used for public events.

Officers confirmed that all schools that submitted an expression of interest to participate in the Eco Refill Pilot were chosen. The success of the pilots varies due to resources available and how often the shops can be open.

Six of the ten pilots are fully funded and receive c.£2k, initial products, resource and training packages and continuous support from pupil profit and the GMCA, the part funded schools receive the products, initial resources and training, this is being investigated to see what more can be offered.

Members were advised that the refill destination scheme encourages users to refill and reuse their own containers which should have a positive impact on the use of plastic packaging, work is also underway with universities on alternatives. It was requested that the e-learning module be shared with the committee and that it also be shared with all GM decision makers via the Green City Regio Partnership.

Members requested that a letter be sent to the Secretary of State for Education and the Secretary of State for Environment, Food and Rural Affairs on behalf of the committee requesting the promotion and dissemination of national government direction, good practise and initiatives on single use plastics to schools.

Resolved/-

- 1. That the progress of the key areas of activities currently being undertaken as part of the Single-Use Plastic Work Programme be noted.
- 2. That officers include the request for resource and support from government on single use plastics in their letter to the secretary of state.
- That the single use plastic e-learning module be shared with members of the committee and members of the GM Green City Region Partnership be agreed.
- 4. That a letter be sent to the Secretary of State for Education and the Secretary of State for Environment, Food and Rural Affairs on behalf of the committee requesting the promotion and dissemination of national government direction, good practise and initiatives on single use plastics to schools going forwards be agreed.

17. 2024-25 Capital Programme and Asset Management Update

Michael Kelly, Head of Engineering and Asset Management, GMCA Waste and Resources Team presented a report providing members with an update on key capital projects and lifecycle projects during quarter one of 2024-25 on three asset categories:

1. Reliance Street modification - providing a larger facility creating additional capacity to receive, manage, recycle and segregate commodities including a re-

- use shop. Commencement of the project is Spring 2025, this will avoid starting works in winter which could incur further delays and unnecessary risk due to poor weather and will ensure that the existing facility is open during the peak Christmas period and early 2025.
- 2. A number of asset functions are being reviewed for repurposing, removal, or replacement following refurbishment of the Mechanical Treatment and Reception Facilities in 2022. Several projects have been undertaken to remove redundant plant and equipment, helping to reduce energy demands and making space available for future repurposing, including:
 - Removal of AD plant, equipment, and structures at Cobden Street in preparation for the installation of an anaerobic digestion system later in the year.
 - Bredbury site plant and equipment removal in quarter 2 of 2024-25, with discussions underway with Suez on how they could repurpose the area.
 - The anaerobic digestion plant at Reliance Street has been removed in readiness for the build of a new Household Waste Recycling Centre opening in 2025.
 - The build of a new Material Recovery Facility with a completion date of April 2026, within the former in-vessel composter (IVC) building at Salford Road Over Hulton, allowing the ability to receive more pots, tubs and trays along with flexible films and tetra cartons which local authorities are expected to collect and extract as part of the National Resources and Waste Strategy.

Resolved/-

1. That the report be noted.

18. Changes to MRF Recycling Sampling Requirements

Paul Morgan, Head of Commercial Services, GMCA Waste and Resources Team updated Members on the changes to the sampling requirements for dry recycling resulting from a change in the law and the impacts this will have on infrastructure

and costs.

Following the introduction and legal requirement by Government in 2014 to sample the composition of two or more products to monitor the quality and composition of recycling delivered to facilities and to improve transparency in the supply chain, procedures were put in place to comply at the Longley Lane Materials Recycling Facility.

New Regulations coming into effect in October 2025 strengthen the previous requirements, increase complexity by adding new materials categories, widen the scope of waste reception points and increase the sampling frequency which result in costs increase to the GMCA from c.£136k to c.£540k per annum.

To ensure compliance Suez has assessed various options and submitted proposals including the installation of a sorting facility at Longley Lane all of which will be challenged to ensure they are compliant, robust and necessary, the existing Change Protocol in the Waste and Resources Management System Contract will be applied to introduce the required changes.

Members were advised that the regulations have been put in place to gain further detail on the data and understanding of the packaging elements of our waste, particularly due to the deposit return scheme and end producer responsibility regulations.

Resolved/-

- 1. That the changes to the sampling of recycling required by the change and expansion in regulatory requirements be noted.
- 2. That the proposals provided by Suez for compliance with the Regulations and the verbal update given be noted.

19. Exclusion of Press and Public

Resolved/-

That, under section 100 (A)(4) of the Local Government Act 1972 the press and public should be excluded from the meeting for the following items on business because this involved the likely disclosure of exempt information, as set out in the relevant paragraph 3 of Part 1, Schedule 12A of the Local Government Act 1972 and that the public interest in maintaining the exemption outweighed the public interest in disclosing the information.

20. Contracts Update

Justin Lomax, Head of Contract Services, GMCA Waste and Resources Team introduced a report which updated the Committee on performance and commercial issues relating to the Waste and Resources and Household Waste Recycling Centre Management Services Contracts that commenced on 1 June 2019.

Resolved/-

1. That the contract updates and key risks detailed in the report be noted.





Greater Manchester Combined Authority Waste and Recycling Committee

Date: 16 October 2024

Subject: Contracts Update – Part A

Report of: Justin Lomax, Head of Contract Services & Paul Morgan, Head of Commercial

Services, Waste and Resources Team

Purpose Of Report

To update the Committee on performance of the Waste and Resource Management Services and Household Waste Recycling Centre Management Services Contracts that commenced on 1 June 2019 as well as an update on latest position on the English Resources and Waste Strategy.

Recommendations:

Members of the Committee are recommended to:

1. Note and comment on all matters set out in the report.

Contact Officers

Justin Lomax

Head of Contract Services

Waste and Resources Team

Justin.lomax@greatermanchester-ca.gov.uk

Equalities Impact, Carbon and Sustainability Assessment:

There are no equalities impacts arising from the matters set out in this report. A fundamental principle of the WRMS and HWRCMS contracts is the sustainable management of waste in order to reduce carbon emissions from landfill disposal. The carbon impacts of the contracts are monitored and provided annually by the contractor.

Risk Management

Performance of the contracts and associated risks are captured in the GMCA corporate risk register.

Legal Considerations

Activities set out in this report are in accordance with the terms of the WRMS and HWRCMS contracts.

Financial Consequences - Revenue

Activities set out in this report are in accordance with the Waste revenue budget.

Financial Consequences – Capital

Activities set out in this report are in accordance with the Waste capital budget.

Number of attachments to the report: None

Comments/recommendations from Overview & Scrutiny Committee

N/A

Background Papers

19/1/2019 - Waste Procurement, Corporate Issues and Reform Committee

Tracking/ Process

Does this report relate to a major strategic decision, as set out in the GMCA Constitution

Yes

Exemption from call in

Are there any aspects in this report which means it should be considered to be exempt from call in by the relevant Scrutiny Committee on the grounds of urgency? N/A

GM Transport Committee

N/A

Overview and Scrutiny Committee

N/A

1. Introduction

This report provides the Waste and Recycling Committee with an overview of performance of the Waste and Resources Management Services (WRMS) and the Household Waste Recycling Centre Management Services (HWRCMS) Contracts, with updates on key issues currently affecting the waste management services during this period.

2. Contract Performance

This report uses cumulative annual data, for Contract year 6 (2024/25) Quarter 1 (April to June 2024), for the two Contracts held by Suez. This is the latest verified data available at the time of writing of the report.

2.1. Cumulative Data

Data is also provided for comparison with the current year to date, with the same period of the previous year, 2023/24:

| OVERALL Combined Performance (WCA + HWRC) | 2024 / 2025 | 2023 / 2024 |
|---|-------------|-------------|
| Cumulative data (Year end figures) | | |
| Total arisings (t) | 280,230 | 281,339 |
| Combined Recycling Rate* | 49.7% | 49.1% |
| Diversion Rate | 100% | 100% |
| HWRC Combined Performance | | |
| Recycling Rate (Household Waste)* | 64.5% | 58.2% |
| Diversion (Household Waste) | 98.8% | 98.8% |
| WCA Recycling Collections | | |
| Rejected Kerbside Recycling Collections (t) | 55.1 | 196.1 |
| MRF Contamination Rate (Commingled) | 12.4% | 13.5% |

^{*}This Recycling Rate relates only to tonnage handled through the Suez contracts, from both WCA collections and delivered to HWRCs. It is not the same as the nationally reported Waste Data Flow recycling rate includes other WCA waste and recycling streams that do not flow through Suez contracts.

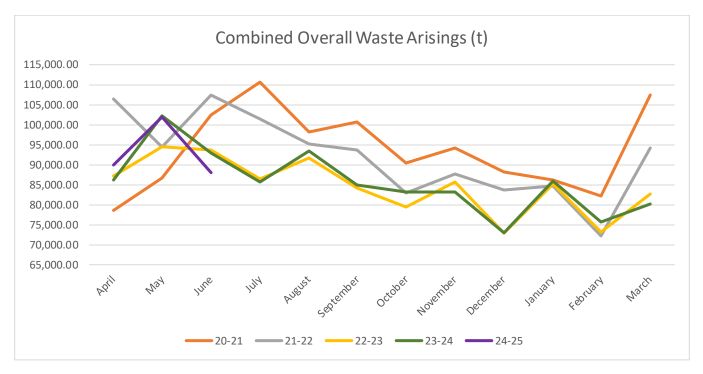
2.2. Total Waste Arisings

Total waste arisings for this period reached 280k tonnes(t), which was 0.4% lower than the Quarter 1 of the previous Contract year (2024/25).

The combined (overall) Contract Recycling rate was over 49.7%, which has also increased by c.0.7% compared to Quarter 1 last year. Across the HWRC network, the significant increase in the combined Recycling performance has been sustained, resulting in a rise to over 6% higher than this period of the previous year, reaching over 64%.

The graph below gives a comparison of the waste arisings against the previous 4 years of the Contracts with the year-to-date trend (purple line) for 24/25, (noting the orange line for 20/21 reflects quarter 1 Covid lockdown impacts).

The trend for Quarter 1 of Contract Year 6 (purple line) tracked a similar pattern to the same period of previous year, with a slightly lower tonnage level.



2.3. Landfill Diversion

In Quarter 1 of Contract year 6, the continuing good performance at both Energy Recovery Facilities (ERF), in Runcorn and Bolton, has meant diversion remains very high, with almost all (over 99%) of residual (non-recycled) materials diverted away from landfill.

2.4. Contamination Levels

The contamination level of kerbside collected recyclate, from unacceptable materials extracted by the MRF process, was just over 12%, over 1% lower than Quarter 1 of last year. Additionally, only 55t of materials had to be rejected at Contract reception points, due to excess levels of unacceptable materials in the delivered loads, which is significantly lower than for this time in the previous year (over 70% reduction). Since the Contracts started, there has been an ongoing downward trend in non-target materials in the collections, which is very positive. Whilstmore can still be done to improve the accuracy of materials presented for recycling, significant progress is being made.

2.5. Overall Combined Rates

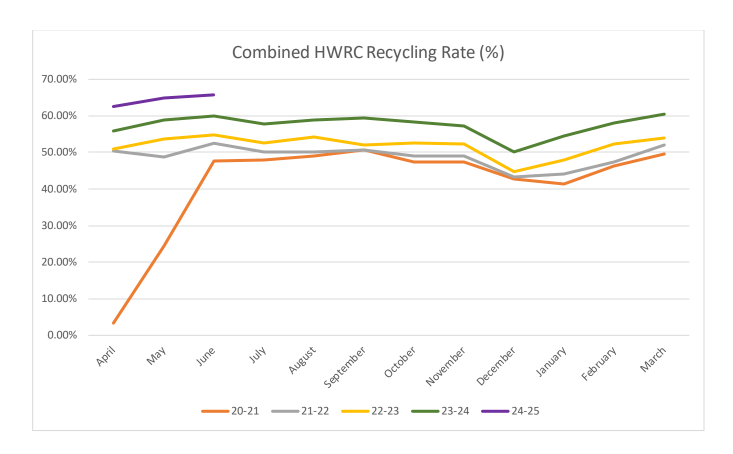
In summary, the overall performance for the first 3 months of Contract year 6, across both Contracts combined (incorporating both WCA and HWRC tonnages), achieved a recycling rate of over 49%, with a landfill diversion rate of over 99%.

2.6. HWRC Recycling Rate

At the 20 HWRCs, across both Contracts (WRMS has 9 sites, plus 11 in HWRCMS contract), the combined recycling rate for Quarter 1 of 24/25 was above 64%.

Measures to maintain and increase recycling on the 20 HWRCs continue, combined with the prevention of trade and cross-boundary waste via the ongoing Access Policy controls (meet and greet; ANPR system; van permit scheme), having a positive impact by lowering levels of arisings and improving segregation for recycling.

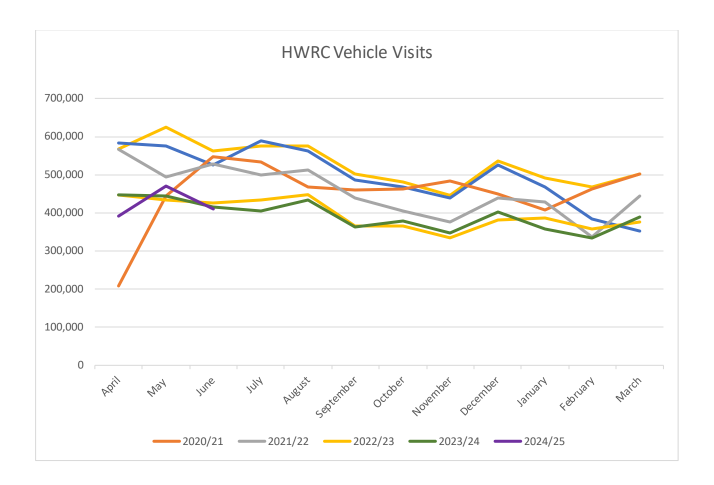
The graph below gives a comparison of the year-on-year combined HWRC recycling rates against the previous 4 Contract years to date. The trend for 24/25 (purple line) shows the recycling rate across the HWRCs increasing by over 6%, when compared to the same period last year. There has been a continued year-on-year increase in the recycling rates across the Contracts, since they commenced in 2019, meaning we have had an ongoing improvement each year, as well as against the previous Contract.



2.7. HWRC Visit Levels

The graph below shows monthly HWRC visit levels for Quarter 1 of Contract Year 6 (April to June 24 – purple line on graph), compared with the previous four Contract years.

There were over 1.27 million visits in this 3 month period. There has been a continued trend of reducing visitor numbers across the 20 HWRC sites. Numbers have fallen significantly since the start of the Contracts, due to the Access Policy measures preventing trade / commercial waste from illegally entering the system. Also, efforts continue to reduce the amount of cross-boundary waste, entering Greater Manchester sites from neighbouring Authority areas.



2023/24 HWRC User Statistics

The automatic number plate recognition system utilised at our HWRCs is used to monitor site usage and how these compare to GMCA's user policy. For 2023/24:

- Out of 4,632,787 visits by <u>cars</u> there were 1,032,801 individual registrations recorded. Each registration visits on average 4.5 times per year well below the 52 visits indicated in the Access Policy;
- 1,431 cars exceeded the 52 annual visits with the top five exceedances being 271, 232, 220, 205, 193 visits annually. Suez does review the visit number of registrations exceeding 52 annual visits. In many cases visits are shown not to be trade waste related with people regularly visiting the Renew shops or dropping off small amounts of household waste regularly for a variety of reasons; and
- For vans: there were 86,328 permitted visits made by 55,256 permits (each permit holder has an allowance of 18 visits annually). This means that on average a permit holder is visiting 1.56 times per month which is slightly over the annual allowance but significantly lower than numbers recorded prior to introduction of the permit scheme.

3. Health And Safety

Health and Safety statistics are provided in the Contractor Monthly Services Reports for each Contract and are scrutinised at the monthly Suez Contract Management meeting.

3.1. Reporting Categories

Health and Safety data is reported in key categories, separating incidents involving the Contractor staff and operations, from those involving members of the public (MoP), plus a Near Miss category. Near Miss, Incident and Notifiable Incident data is collected centrally and analysed to feed into local, regional and national lessons learned across the Contractor organisation and communicated to all staff.

3.2. RIDDORS

For Quarter 1 of Contract year 6 (April to June 2024), fortunately, there have been no events reportable under the Reporting of Injuries, Diseases and Dangerous Occurrences Regulations (RIDDOR) 2013. Hopefully, this position will continue to remain the same.

3.3. Year on Year Comparison

The table below shows a comparison of the number of RIDDOR incidents that have occurred by Contract year:

| Year End | 19-20 | 20-21 | 21-22 | 22-23 | 23-24 | 24-25* Qtr1 |
|----------|-------|-------|-------|-------|-------|----------------|
| RIDDORs | 5 | 3 | 3 | 4 | 4 | 0 |





Greater Manchester Combined Authority Waste and Recycling Committee

Date: 16 October 2024

Subject: Communications & Engagement Behavioural Change Plan 2025/26

Report of: Michelle Whitfield, Head of Communications & Behavioural Change, GMCA

Waste and Resources Team

Purpose of Report

To seek feedback from members on the Recycle for Greater Manchester Communications & Engagement Behaviour Change Plan 2025/26.

Recommendations:

The Committee is requested to:

 Note and provide comments and feedback on the proposals set out in the Communications & Engagement Plan and key priorities for the next financial year.

Contact Officers

Michelle Whitfield, Head of Communications & Behavioural Change

Michelle.whitfield@greatermanchester-ca.gov.uk

Equalities Impact, Carbon and Sustainability Assessment:

GMCA along with its partners are working together to have a genuine commitment and practical approach to reducing inequality through communication and engagement. We are working to agree a common set of standards for communications, defining minimum requirements and expectations on accessible information, enabling a consistent approach to translation, easy-read, sign-language, publication and social media. As a minimum, this means evidencing 'due regard' to the needs of all communities of Greater Manchester (as per the Public Sector Equality Duty).

The team are assessing what documents could be translated into other languages taking into account the diverse communities of Greater Manchester. An ESOL (English for Speakers of other languages) training package has also been created with Bolton College. The resources which are available on the website introduces words commonly associated with recycling at home.

The Recycle for Greater Manchester and GMCA websites have both been updated to meet accessibility requirements.

The accessibility regulations build on existing obligations to people who have a disability under the Equality Act 2010 (or the Disability Discrimination Act 1995 in Northern Ireland). These say that all UK service providers must consider 'reasonable adjustments' for disabled people.

At least 1 in 5 people in the UK have a long term illness, impairment or disability. Many more have a temporary disability.

Accessibility means more than putting things online. It means making content and design clear and simple enough so that most people can use it without needing to adapt it, while supporting those who do need to adapt things.

Risk Management

Successful and effective delivery of the communications and behavioural change plan will result in increased capture of recyclable materials and assist in driving down contamination. Contamination and access to recyclate markets remains a critical risk in 2024/25 given the additional processing costs associated with removing contamination.

Legal Considerations

The requirements for SUEZ to support GMCA communications and engagement activities that relate to waste and resources are set out in the Waste and Resources Management Services (WRMS) contract and the Household Waste Recycling Management Services (HWRCMS) contract.

Financial Consequences – Revenue

The financial consequences of not delivering the communications and behavioural change plan is an increase in waste disposal costs as a result of high contamination rates in the recycling bin.

Financial Consequences – Capital

There are no implications on the capital budget that arise from the activities set out in this report.

Number of attachments to the report:

1 – Appendix A Communications Plan R4GM Plan25/26

Comments/recommendations from Overview & Scrutiny Committee

N/A

Background Papers

N/A

Tracking/ Process

Does this report relate to a major strategic decision, as set out in the GMCA Constitution

No

Exemption from call in

Are there any aspects in this report which means it should be considered to be exempt from call in by the relevant Scrutiny Committee on the grounds of urgency?

No

GM Transport Committee

N/A

| Overview | and | Scrutiny | Committee |
|----------|-----|----------|-----------|
|----------|-----|----------|-----------|

N/A

1. Introduction/Background

The draft Recycle for Greater Manchester Communications & Engagement Behavioural Change Plan 2025/26 focuses on delivering communications and engagement on the main priorities highlighted by the 9 local authorities, the GMCA's Waste and Resources team and our contractor: SUEZ UK.

2. Key Priorities

These priority areas set out in the Plan at Appendix A are:

- Textiles the waste composition analysis shows that textiles remain a significant proportion of the residual waste bin. The analysis shows that clothes and other textiles are continuing to be treated as residual waste by residents when they can still be recycled if damaged and/or dirty. From 2028, energy from waste will fall under the Emissions Trading Scheme (ETS), whereby fossil carbon based emissions will be liable for charges. Textiles made from man made fibres will be classed as fossil based carbon so it is imperative that we encourage residents to recycle textiles and remove them from the residual waste stream.
- Pots, Tubs and Trays the Longley Lane Materials Recovery Facility (MRF) is being modified to enable the acceptance of pots, tubs and trays (PTTs) from October 2024.
 Residents are used to only recycling plastic bottles so there is a need for engagement to guide and advise what other types of packaging materials can now be accepted.
- Fly tipping the Plan includes proposals to support District comms on reducing fly tipping through provision of advice on how to use HWRCs and other services that are available to residents.
- Battery disposal fires in the waste stream remain a significant risk and the incorrect disposal of batteries and waste electrical items is a major contributor to this.
 Campaigns will continue to disseminate information on correct disposal.
- Food waste based on the waste composition analysis, around 30% of the residual bin is made up of food waste, much of which is avoidable. Campaigns will focus on buying choices, using leftovers, home composting, the environmental benefits of reducing food waste. and promotion of the council's food waste recycling service.
- Waste prevention top of the waste hierarchy is waste prevention and we will focus
 on the development of reuse and repair through the promotion of the activities carried

out at the Hub and through the Renew shops as well as challenging current consumption habits

3. Next Steps

The draft plan attached in Appendix A, outlines the key priorities for the next financial year and the proposed activities in each area. However, it should be noted that at the time of writing, Defra have not provided clarity yet on how the new government proposes to move forward with the policies outlined in the National Resources and Waste Strategy and this may mean that we will need to revisit the activities and priorities later in the year if announcements are made.

Members of the Committee are invited to review the draft Plan and consider:

- Are these the right priorities or are there other areas for inclusion?
- Are the proposed delivery activities suitable?
- Are there other activities Committee members would like to see in the Plan?

Following the discussion at the Committee meeting, the Plan will be updated and finalised and activities costed to feed into the budget setting process for the Waste Levy.



Communications & Engagement Behaviour Change Plan

Recycle for Greater Manchester

1st April 2025 to 31st March 2026

September 2024

Recycle for Greater Manchester Communications & Engagement Behaviour Change Plan 2025/26

Introduction

Greater Manchester Combined Authority (GMCA)'s Communications and Engagement Strategy sets out its organisational mission, which is to build people's trust and confidence in our organisation, empowering them to participate in and benefit from Greater Manchester's ambitions and priorities.

The audience focussed strategy has people at its heart, aligned with the Greater Manchester Strategy's mission of "good lives for all". Our actions are tailored and targeted according to backgrounds and life stages, informed by insight into experiences, opportunities and challenges of different people living and working here.

Trust and confidence are key to securing our future – helping us to maintain our legitimacy and secure further opportunities, investments, contributions, and collaborations. They provide our mandate for delivering our plans and build reputational capital to protect us through challenges.

Each of the GMCA's Communications and Engagement team's functional areas is committed to excellent and professional service, in line with the GMCA's values – collaborating, empowering, delivering. In addition to following our service's key principles, they work towards delivering agreed functional aims, as well as the objectives of their portfolio teams.

Each portfolio team works with programme leads to **develop year-round plans** which enable delivery of their Business Plan objectives and Greater Manchester Strategy commitments.

This plan outlines the Recycle for Greater Manchester communication and engagement behaviour change plan which supports the Waste and Resources team function, their Business Plan, and the Waste contracts with SUEZ recycling and recovery UK (SUEZ UK), as well as supporting the nine councils' communications priorities related to their waste and recycling collections.



R4GM Communications & Engagement Behaviour Change Plan

The Recycle for Greater Manchester communications and engagement behaviour change plan aims to:

- Inspire and encourage the residents of Greater Manchester to manage their waste responsibly.
- Help residents to see the value of waste and the real benefits that can be achieved by wasting less, reusing, repairing and recycling right.

Communication Objectives

The Recycle for Greater Manchester annual communications plan is designed to meet the following objectives:

- To support the Greater Manchester district councils (excluding Wigan) with joint communications to educate, promote and encourage residents to minimise their waste and recycle correctly. This leads to the development of specific campaigns to improve the quality and quantity of recycling collected by the district councils
- To provide communications, engagement and media expertise to support the
 delivery of the Waste contracts by working in partnership with SUEZ UK on
 joint campaigns and communications about the household waste recycling
 centres, construction work at the waste sites, the Renew Hub and shops,
 R4GM Community fund and other social value initiatives.
- To raise awareness of the role of the waste sector in contributing to the GM growth agenda specifically around the growth of the circular economy sector and the need for investment in green skills in reuse and repair jobs and through decarbonisation of waste treatment operation.
- To raise awareness of the changes in legislation being introduced by government including the Simpler Recycling Policy, Deposit Return Scheme, Extended Producer Responsibility and the Emissions Trading Scheme designed to promote recycling and reduce greenhouse gas emissions.

Specific objectives and KPIs are set for each individual campaign based on available data. This is used in a Plan, Do, Review cycle to monitor and evaluate the communications and engagement plan, and adjust the communications tactics and channels accordingly.

How do we get there?

We will build trust by **being clear with people** about our activities, purpose, and behaviours, and **creating genuine and meaningful opportunities for residents and partners to participate** in them, beyond a simply transactional relationship.



And we will build confidence by fulfilling our commitment to **form meaningful connections with individuals and organisations** across our city region, and regularly demonstrating how, by doing so, we are **delivering on the promises** of the Greater Manchester Strategy and the associated plans including the Greater Manchester waste and resources contracts in partnership with SUEZ UK.

Insight and evaluation are vital. Gaining information and ideas from residents and stakeholders based on their personal experience and expertise will help us create better priorities, policies and actions. And knowledge of our own performance, reputation and environment will equip and inform a continuously improving response to people's ideas and expectations.

Background

The **recycling rate** for Greater Manchester is **over 50%** (2022/23 figures 50.2%, latest verified data from DEFRA), making it one of the best performing urban city regions in the UK. The landfill diversion rate is 98.7% (2022/23) meaning that only 1.3% of household waste went to landfill. Non-recyclable waste from Greater Manchester's households goes to an Energy from Waste plant in Runcorn.

In July 2024, it was announced that GMCA had extended its contracts with SUEZ UK until 2034, providing long term certainty to enable investment in the waste treatment plants and to prepare for the changes in government policy.

As part of the national resources and waste strategy, the introduction of several new policies will influence the communications strategy over the coming years. The Simpler Recycling policy was introduced to make it easier for residents and businesses to recycle by introducing a consistent set of materials that must be recycled both at home and at work. By 31st March 2025, all businesses and other non-household premises with 10 or more full-time employees must separate plastic, paper and card, glass, metals (cans, tins and foil) and food waste from general waste, saving valuable resources from going to waste and supporting the circular economy in the UK. Local Authorities have until the 31st March 2026 to implement these requirements for all residents.

In October residents in all the nine boroughs will be able to start recycling plastic pots, tubs and trays in addition to plastic bottles in their mixed recycling bin. GMCA is also constructing a new materials recovery facility (MRF) which will accept plastic films and soft plastic. These materials must be collected for recycling by 31st March 2027.

The Emissions Trading Scheme (ETS) will change the economics of the waste sector driving the carbon reduction of waste. Overall, the ETS aims to reduce greenhouse gas emissions from the waste sector, aligning it with broader climate goals and encouraging more sustainable practices. From 2026 to 2028, emissions from energy from waste plants will be monitored but not traded in preparation for the sector becoming part of the ETS UK in 2028.



Therefore, one of the priorities for councils over the next 2 years is to remove fossil-based carbon from the general waste bin. In practise this means reducing the volume of plastics and textiles in the general waste bin to reduce the costs to councils.

Communications – Priority Themes

To address this and to start raising awareness of why clothing and shoes should not be placed in general waste bins, R4GM launched the **Cotton On** campaign in August 2024. The campaign aims to encourage residents to **recycle damaged or old clothing and shoes** rather than throw them in the general waste bin. This campaign which includes advertising near to the point of purchase in shopping centres such as the Trafford Centre, Manchester Arndale and Merseyway shopping centre will continue into next year.



Plastic pots, tubs and trays will be collected for recycling from October 2024, an initial announcement will be made during National Recycle Week (14-20th October) with communications continuing into 2025. Alongside this, R4GM will also provide information on how to recycle other types of plastic such as hard plastics like garden furniture and children's toys which can be recycled in containers at the household waste recycling centres.

It is important to balance the specific policy updates with more general messaging around recycling and how to dispose of household waste correctly to keep the public engaged and informed. **Fly tipping** is still one of the main environmental challenges experienced by most councils across the country with almost two-thirds of reported fly tips made up of household waste (Source; Keep Britain Tidy; Beyond the Tipping Point. Insights to Tackle Householder Fly tipping, 2022). Therefore, it is important to continue to provide residents with basic information on how to dispose and recycle of their waste through sharing tips and best practise on how to use the services available such as the recycling and waste bins provided by their council, the household waste recycling centres and the council's bulky waste collection service.



Earlier this year, R4GM launched Top Tips for your Trip to the Tip, a campaign aimed to provide easy to understand instructions on how to use the HWRCs including the location of the nearest HWRC, opening hours and how to separate your waste before visiting. This campaign can be easily tailored to address local issues and will continue to be developed into 2025.



Battery fires continue to be a problem across the waste industry primarily due to the improper disposal of lithium ion batteries. When a lithium ion battery is disposed of in any of the recylcing or waste bins, a fire can occur when the battery is crushed in the back of the bin wagon or whilst going through the waste sorting facility meaning that fires in bin wagons and at a waste sites are unfortunately a common occurrence. GMCA has invested in fire detection systems at the waste sites, however there is still a need to continue to educate the public about the dangers of putting a battery in their bin, so R4GM will continue to work with the Greater Manchester Fire and Rescue Service (GMFRS) on the joint battery safety campaign.





R4GM will also continue to support the national battery recycling campaign led by Material Focus which features the pink 'hypno' cat and encourages the public to find their nearest battery recycling point at a local supermarket or HWRC.

A food waste recycling campaign will be launched later this year aimed to encourage residents to use their food waste recycling service provided by their council. Data from the latest waste compositional analysis shows that nearly 25% of the general waste still contains food waste despite a separate food and garden recycling service being offered to most residents living in houses.

Earlier this year, Keep Britain Tidy launched a report titled **Improving the Public's Understanding of Waste Prevention**. GMCA contributed to the research along with colleagues from the Merseyside Waste and Recycling Authority, SUEZ UK and the Chartered Institute of Waste Management (CIWM). There is an urgent need to move towards a more circular economy, it is recognised that the current levels of consumption are not sustainable, and there is a need to move focus from recycling to waste prevention in order to meet climate change targets. The report uses research and insight to suggest ways of communicating waste prevention messages to the public. R4GM are using the report to develop our communications to challenge consumption habits and to prioritise reuse and repair over recycling. Keep Britain Tidy have updated the waste hierarchy to provide a visual aid to support these messages.





An example of the way that this is being used is in the educational tour at the Renew Hub. Education officers show the public on a tour of the Hub highlighting the work being done to repair items such as bikes, and electricals. Then the officers engage with them using the diagram above to explain how buying less is the most effective way of reducing waste and is better for the environment than recycling.

In addition to the development of the Renew hub and shops, SUEZ UK deliver an extensive **social value plan** with 54 individual annual commitments all designed to achieve value from Greater Manchester's waste. These include offering at least 65 apprenticeships over the course of the original contract, 88 work experience placements and to support local schools with career days.

SUEZ UK also pay their staff the Real Living Wage and are now members of the Greater Manchester Good Employment Charter. The team will continue to work jointly with the SUEZ Communications Manager to communicate the range of ways that SUEZ UK are generating value from waste and giving back to the local community to generate positive news stories.

SUEZ UK are also supporting the new Mbacc, the Greater Manchester Baccalaureate which is being developed to give young people a clear pathway from school to a high quality job in the GM city region. SUEZ UK have agreed to be part of a new network of employers to drive forward Greater Manchester's ambition to



create a technical education city-region and galvanise industry to commit to take action.

Tactics

In support of the delivery of the R4GM communications and engagement plan, the following tactics will be implemented.

- Maintain a clear narrative throughout our communications and campaigns so that R4GM is seen as the trusted voice on recycling, reuse and repair, signposting residents to clear and honest information, without jargon.
- Continue to develop the Renew brand associated with the Hub and the shops to develop trust in the brand.
- Engage with resident's face to face at events, meetings to provide them with information on recycling but also to receive feedback and insight on their knowledge and understanding to help better inform our campaigns.
- Engage and educate residents at our three visitor centres which provide education and advice on recycling, reuse, repair and wider environmental issues to deliver specific learning outcomes.
- Keep the Recycle for Greater Manchester website updated with the latest recycling guidance, campaigns and information on the 20 household waste recycling centres.
- Use the R4GM social media channels to inspire and connect with residents providing jargon free advice, useful tips and clear explanations.
- Use images where possible to assist communities where English is not their first language.
- Use photographs depicting residents carrying out recycling, reuse and repair in local places.
- Take a multi-channel approach making the most of on and offline channels to reach a wide audience.
- Identify and work across portfolio teams where appropriate, e.g. Fire Service, Digital, Homelessness etc.
- Produce campaign materials for the local councils and other partners to share on their own channels.
- Work with influencers to deliver the recycling messages, e.g. Cloud Gardener is a well-known small space gardener helping to raise awareness of our home composting offers.
- Update the GMCA waste and resources page regularly with case studies, annual reports, newsletters etc to demonstrate our progress on delivering high quality waste management services in GM.
- Use R4GM LinkedIn, Twitter/X and Facebook channels to champion our success in delivering the largest waste disposal contract in the country.
- Enter awards to raise awareness of our success in delivering successful campaigns and communications.
- Submit regular articles in the trade press to further raise awareness of the work of the GMCA among industry professionals.
- Network and horizon scan for opportunities to work in partnership with key leading national organisations such as Keep Britain Tidy, WRAP, Alupro, Recycle your electricals etc.



Behavioural Change principles

Behavioural change principles are used to develop the campaigns. Unconscious behaviour is tied to everyday routines and linked with specific spaces. The more we repeat a behaviour, the more automatic and habitual it becomes. People prefer to behave as we always have done and tend to go with the default option.

Large scale social change is driven by social interdependencies – it is crucial to observe that others are acting to change your own behaviour.

Recycling is now the social norm, and most people now do it as part of everyday life.

A popular behaviour change model that we use is the COM-B model, to do a behaviour an individual must have the **Capability** to do it, the **Motivation** to do it, and external factors must provide the individual with an **Opportunity** to do it.

When designing behavioural change campaigns, the following steps are followed:

- Identify the audience,
- Identify the specific behaviour that we want the audience to take, e.g. recycle food waste in their food and garden waste recycling bin.
- Identify the possible motivations and barriers to carrying out the behaviours such as they don't have the right bin or knowledge to carry out the behaviour.
- Identify when and how we want them to carry out the behaviour, focussing on one audience and one behaviour at a time.

Using research and insights, appropriate behaviour change interventions can then be developed into a campaign and communicated.



Activity Plan 1st April 2025 to 31st March 2026

The table below summarises the main communication, engagement and campaigns.

| Communications Activity | Timescales |
|--|------------------------------------|
| Annual or Ongoing Activities | |
| R4GM Community Fund – promote the fund in April-May to encourage applications. Fund awarded in September. | April – May 2025 Sep – Oct 2025 |
| Promote Renew Shops and eBay and online shop to increase sales | Ongoing |
| Promote discounted compost bin offer through Get Composting.com website | Ongoing |
| Compost donation scheme – promote free compost for community groups and schools | Ongoing |
| Education service – provide learning outcomes via 3 visitor centres, outreach and online sessions, continue to raise awareness of the services available | Ongoing |
| Maintain and update R4GM website | Ongoing |
| Deliver the social media strategy, continuing to monitor, analyse and engage with our audience on the right channels. | Ongoing |
| Operational Comms and Engagement | |
| Communicate Reliance St, Manchester HWRC temporary closure (May 2025) | December 2024 to site opening |
| Campaigns | |
| In the Loop recycling campaign – continue to develop campaign for different audiences and for different materials | Jan 2024 |
| Battery safety joint campaign with GMFRS – continue to develop this in support of battery fire hotspots. | Ongoing |
| Electricals recycling including vapes – continue to work with Materials Focus on recycling campaign | Ongoing |
| Cotton On campaign (launched Aug 2024), continue to evolve and develop the campaign | To be scheduled in 2025 |
| Food waste recycling campaign | Launch Jan 2024 |
| HWRC recycling campaign – raise awareness of service available and encourage better separation to increase recycling rates | Ongoing |
| Continue to incorporate buying less messages into ongoing comms to drive waste prevention behaviour | Ongoing |
| Support national awareness weeks including GM Repair Week (March), Compost Awareness Week (March), Food Waste Awareness Week (March), Recycle Week (Oct) | |



| Deliver seasonal communications e.g., at Christmas, Eid, Hannukah etc. ensuring messaging is relevant to the audience. | Ongoing |
|---|--|
| Corporate Communications | |
| Develop communications to raise awareness of the decarbonisation and improvement in biodiversity at the waste treatment sites. | TBC once programme of work has been finalised |
| Develop a communications narrative in support of the policy changes being introduced by DEFRA (Simpler Recycling Policy, Emissions Trading Scheme etc) | To be updated once Defra has provided an update |
| Develop good news stories related to the social value commitments being delivered by SUEZ | Plan to be developed linked to milestone moments |
| Raise awareness of the role of the waste sector in the growth of the GM Economy specifically around the circular economy and opportunities for training and skills development in reuse and repair. | |

Monitoring and Evaluation

Quarterly impact reports are produced to demonstrate the effectiveness of the campaigns, communications, and engagement and to report on progress against this plan.

Specific KPIs are set for each activity depending on the specific objectives.

Throughout the year we use contractual data to monitor contamination and recycling rates.

The waste compositional analysis data will also provide us with useful insight into the composition of each of the recycling and general waste bins so that we can better target our communications.

Controls are put in place for each campaign and communications activity so that adjustments can be made if the campaign isn't reaching the intended audience.

Self-evaluation surveys and engagement data provides feedback from residents to help us to understand if the communications are effective and the campaigns are adapted accordingly.





Greater Manchester Combined Authority Waste and Recycling Committee

Date: 16 October 2024

Subject: 2024/25 Budget Update and Budget and Levy Setting Process for 2025/26

Report of: Steve Wilson, GMCA Treasurer

PURPOSE OF REPORT:

To update Waste and Recycling Committee Members on the forecast 2024/25 budget position as at month 5 and the timeline for setting the budget and levy for 2025/26.

RECOMMENDATIONS:

Members of the Committee are recommended to:

1. Note and comment on the report.

CONTACT OFFICERS:

Lindsey Keech

Head of Finance - Capital and Treasury Management

Lindsey.keech@greatermanchester-ca.gov.uk

| BOLTON | MANCHESTER | ROCHDALE | STOCKPORT | TRAFFORD |
|--------|------------|----------|-----------|----------|
| BURY | OLDHAM | SALFORD | TAMESIDE | WIGAN |

Equalities Impact, Carbon and Sustainability Assessment:

There are no equalities impacts arising from this report. A fundamental principle of the WRMS and HWRCMS contracts is the sustainable management of waste in order to reduce carbon emissions from landfill disposal. The carbon impacts of the contracts are monitored and provided annually by the contractor.

Risk Management

Under Section 25 of the Local Government Act 2003, the Authority's Chief Financial Officer (the Treasurer) is required to report on the robustness of the estimates made for the purposes of the budget and levy calculations and the adequacy of the proposed reserves. This information enables a longer term view of the overall financial position to be taken.

In accordance with these requirements a review has been undertaken of the risks that the GMCA may face from Waste & Resources activities which would require the allocation of resources over and above those already included in the MTFP budgets. That review broadly supports the proposed Revenue and Balances Strategy.

Legal Considerations

Please refer to Risk Management section above.

Financial Consequences - Revenue

Considered in the body of the report.

Financial Consequences - Capital

Considered in the body of the report.

Number of attachments to the report:

None.

Comments/recommendations from Overview & Scrutiny Committee

No comments.

Background Papers

9 February 2024 GMCA meeting, budget and levy setting

Tracking/ Process

Does this report relate to a major strategic decision, as set out in the GMCA Constitution?

No

Exemption from call in

Are there any aspects in this report which means it should be considered to be exempt from call in by the relevant Scrutiny Committee on the grounds of urgency?

No

GM Transport Committee

N/A

Overview and Scrutiny Committee

N/A

1. Introduction/Background

The levy for the Waste & Resources service for the 2024/25 financial year was set on 9 February 2024 for a total of £178.3m after a £4.0m application of reserves and was in line with the Medium-Term Financial Plan.

The 2024/25 budget included costs/income associated with risks which include income from recyclates and share of third-party income at TPSCo.

2. Forecast Revenue Outturn for 2024/25 as at Month 5

| Waste and Resources Forecast Outturn 2024/25 | Approved Budget | Forecast Outturn Month 5 | Forecast Variance |
|--|--------------------|--------------------------------|----------------------|
| | £m | £m | £m |
| Operational Costs | 116.326 | 111.780 | (4.546) |
| Operational Financing | 55.104 | 55.070 | (0.034) |
| Office Costs | 6.245 | 5.672 | (0.573) |
| Non-Operational Financing | 0.599 | 0.599 | - |
| Total Budget | 178.274 | 173.121 | (5.153) |
| Levy | (174.274) | (174.274 | - |
| Levy Adjustment | - | (0.247) | (0.247) |
| Return to constituent authorities | - | 20.000 | 20.000 |
| Transfer (from)/to reserves | (4.000) | (18.600) | (14.600) |
| Levy | 178.274 | (173.121) | 5.153 |

The operational costs element of the budget is forecast to underspend by £4.5m due to tonnages for the first five months being lower than budget and income from pulpables and commingled recyclates being higher than budget during the first part of the year. The position will be updated based on actual income as the year progresses. Tonnages and recyclate prices will be monitored monthly through the remainder of the year.

An underspend on office costs of £0.6m is forecast. This can be broken down between £0.2m underspend on employee costs due to vacant posts and £0.4m underspend on supplies and services mainly related to professional fees.

At the GMCA meeting of 9 February 2024 approval was given to make a one-off payment to districts of £20m funded from reserves which has now been paid.

3. Forecast Capital Outturn for 2024/25 as at Month 5

| | Budget 2024/25 | Current 2024/25 Forecast | (Increase)/ Decrease |
|---|-------------------|-----------------------------|-------------------------|
| | £m | £m | £m |
| Operational Sites Non-Operational Sites | 9.070 0.200 | 10.190 0.200 | (1.120) |
| Total Capital - Waste & Resources | 9.270 | 10.390 | (1.120) |

The current forecast expenditure has increased since budget setting. Works at Raikes Lane Thermal Recovery Facility (TRF), Bolton have been fully priced and profiled between years slightly offset by the slippage into 2025/26 of works at Reliance Street, Newton Heath.

4. Medium-Term Financial Plan (MTFP) to 2025/26

4.1. MTFP Projections

The MTFP projections from February 2024 have assumed that:

- 1. Districts will be able to deliver on their expected waste declarations;
- 2. No change from England's Resources and Waste Strategy;
- 3. Landfill tax will continue to rise annually by RPI; and
- 4. CPI inflation will be at 2% per annum.

4.2. Estimated Budget and Levy

The estimated budget and levy for 2025/26 onwards was:

| | Budget Use of Reserves | | Levy |
|---------|-------------------------------|-------|-------|
| | £m | £m | £m |
| 2025/26 | 184.8 | (4.0) | 180.8 |
| 2026/27 | 192.2 | (3.0) | 189.2 |

4.3. Challenges

Reserves are still forecast to be utilised to smooth levy increases due to previous year's increases in inflation. The biggest influences on the Waste & Resources levy for 2025/26 are interest rate forecasts for borrowing, Districts meeting their tonnage forecasts and assumed levels of income from the sale of recyclates. A full review of tonnages will conclude in October 2024 which may also have an impact on the above numbers.

5. Budget Consultation and Timeline

5.1. Proposals

As usual the Waste & Resources proposals are being worked through with District Waste Chief Officers and Treasurers. Proposals incorporate, as far as possible, their suggestions and comments.

5.2. Formal Process

A formal process of budget scrutiny is also being put in place which involves:

December 2024 Consultation with District Waste Chief Officers, Leaders and Treasurers

January 2025 Final proposals to Waste & Recycling Committee and Scrutiny Committee

February 2025 Final proposals to GMCA and approval of budget and levy



Greater Manchester Combined Authority Waste and Recycling Committee

Date: 16 October 2024

Subject: Waste Strategy and Policy Update – Part A

Report of: Paul Morgan, Head of Commercial Services, Waste and Resources Team

Purpose of Report

To provide an update on the latest announcements by government on Simpler Recycling and other associated policy areas.

Recommendations:

The Committee is requested to:

1. Note the update provided on strategic and policy matters.

Contact Officers

Paul Morgan

Head of Commercial Services

Waste and Resources

paul.morgan@greatermanchester-ca.gov.uk

Equalities Impact, Carbon and Sustainability Assessment:

Risk Management

There are a number of risks that arise from Simpler Recycling relating to the collection of waste and these will be considered further as proposals become clearer.

Legal Considerations

To date there has been no formal announcement that the requirement to collect nonrecyclable residual waste no less frequent than once every two weeks will change so this risk remains.

Financial Consequences – Revenue

There will be revenue consequences to both transition to and operation of the Simpler Recycling waste collection methodologies but until clarity is received it is difficult to calculate impacts precisely.

In both cases there may be some income from the Packaging Extended Producer Responsibility fund that will go a little way to offset increased costs. The extent of any offset is currently unknown.

Financial Consequences - Capital

As previous update.

Number of attachments to the report: None.

Comments/recommendations from Overview & Scrutiny Committee

N/A

Background Papers

- GMCA Part A Report Template (greatermanchester-ca.gov.uk) waste strategy update to the Committee July 2023
- GMCA Part A Report Template (greatermanchester-ca.gov.uk) The Management of Carbon Emissions from Non-Recyclable Residual Waste 17th January 2024
- (Public Pack)Agenda Document for Greater Manchester Waste & Recycling
 Committee, 17/07/2024 14:00 (greatermanchester-ca.gov.uk) waste strategy
 update to the Committee July 2024
- UK Emissions Trading Scheme scope expansion: waste GOV.UK (www.gov.uk)

Tracking/ Process

Does this report relate to a major strategic decision, as set out in the GMCA Constitution?

Yes

Exemption from call in

Are there any aspects in this report which means it should be considered to be exempt from call in by the relevant Scrutiny Committee on the grounds of urgency?

None.

GM Transport Committee

N/A

Overview and Scrutiny Committee

N/A

1. Introduction

Naturally one would expect a change in Government to result in a pause in the pace of change in some policy and strategy areas. This is the case in relation to the National Resources and Waste Strategy (RaWS) and Simpler Recycling.

2. National Resources and Waste Strategy/Simpler Recycling

Following the suspension of engagement with stakeholders in the pre-election period, Defra recommenced its programme of communications with local authorities and businesses. In these events Defra reconfirmed its commitments to the timelines relating to the introduction of the Extended Producer Responsibility for Packaging (pEPR) – we should receive indicative funding allocations in November. Other work on fees and charges (applicable to packaging producers) has been forthcoming.

In terms of the waste collection aspects of Simpler Recycling (such as the introduction of consistent collections to businesses, the addition of pots, tubs and trays and plastic films to collections) Defra indicated they were still committed to timescales but were reviewing proposals – it is hoped this review will provide a more flexible approach to residual waste collection frequency, but we wait and see.

The new Secretary of State at Defra did announce that "creating a roadmap to move Britain to a zero waste economy" was one of his five core priorities. There has been no clarity on this, but Defra has said that it intends to start speaking to the industry and stakeholders to develop this. It has been announced that a Circular Economy Task Force will be created.

In comments at a conference Mary Creagh MP, the Parliamentary Under-Secretary of State at the Department for Environment, Food and Rural Affairs' under whom the government's oversight of the circular economy sits is reported to have said that progressing the pEPR would be a priority, that the introduction of the deposit return scheme for single use drinks containers was on track for introduction in 2027 and that the government could use an EPR to capture more critical minerals from electronic waste.

3. UK Emissions Trading Scheme

Members will recall previous reports to the Committee on the inclusion of energy from waste into the UK's Emissions Trading Scheme (UKETS). The UKETS is a scheme whereby larger emitters of carbon dioxide (CO₂) effectively pay a levy on the quantity of fossil-based carbon

(i.e. carbon from an oil source) they release into the atmosphere. The government recently announced that energy from waste (EfW - the route used by the GMCA for the recovery of around 500,000 tonnes of residual waste annually) would be included in the scheme from 1st January 2028.

At the last Committee it was reported that DESNZ (the Department of Energy Security and Net Zero) was consulting on aspects of the scheme as it applied to waste (as summarised in the previous update). GMCA responded to this sharing concerns about the additional costs that will arise and the arrangements for ensuring that local authorities only pay for the CO₂ they emit thereby benefitting from actions that reduce fossil CO₂.

GMCA is of the belief that a significant proportion of the costs of the UKETS should not fall onto local authorities and should more appropriately be directly born by those putting fossil carbon-containing materials onto the market. In this case, this particularly includes wastes such as packaging, nappies and textiles. GMCA will be seeking to make this, and associated, points to DESNZ directly and through sector groups.





Greater Manchester Combined Authority Waste and Recycling Committee

Date: 16 October 2024

Subject: Draft Five Year Environment Plan 2025 – 2030

Report of: Sarah Mellor, Head of Sustainable Consumption and Production

Purpose of Report

The purpose of this report is to present the first draft of the next Greater Manchester Five Year Environment Plan (2025-30) for comment, to provide an overview of the process undertaken to develop the draft to date and the next steps prior to its final approval in November 2024.

Recommendations:

The Committee is requested to:

- Note and provide feedback on the first draft for the new 5 Year Environment Plan, as set out in Appendix A; and
- 2. Note the development process and next steps and that a sustainability and equality assessment will be conducted on the final draft document.

Contact Officers

Name of key contact Officer and email address to be included

Sarah.mellor@greatermanchester-ca.gov.uk

Mark.Atherton@greatermanchester-ca.gov.uk

Robyn.Smith@greatermanchester-ca.gov.uk

Equalities Impact, Carbon and Sustainability Assessment:

An assessment will be undertaken once the final draft has been developed, ahead of GMCA approval. To note that there is a section within the plan focusing on the links between the environment and inequalities and numerous links to the co-benefits of delivery.

Risk Management

The main risks associated with publishing the plan are reputational if we fail to deliver it.

Legal Considerations

This is a non-statutory plan and the targets are mostly non legally binding.

Financial Consequences – Revenue

Where possible, the Local Authority revenue implications of the plan will be estimated in advance of the GMCA approval paper.

Financial Consequences - Capital

The capital implications of the plan will be difficult to estimate as they will be spread across different sectors. A Strategic Outline Business Case of our Local Area Energy Plans suggest that a full low carbon transition may cost £64bn by 2038 however 70% of this would have been required under business as usual scenarios.

Number of attachments to the report:

Appendix A – Draft Five Year Environment Plan 2025-2030

Background Papers

The First Five Year Environment Plan published in 2019 can be viewed here <u>Five-Year Environment Plan - Greater Manchester Combined Authority (greatermanchester-ca.gov.uk)</u>

The latest progress report can be viewed here under item 9 <u>Greater Manchester Combined</u> <u>Authority (greatermanchester-ca.gov.uk)</u>

Tracking/ Process

Does this report relate to a major strategic decision, as set out in the GMCA Constitution - Yes

Exemption from call in

Are there any aspects in this report which means it should be considered to be exempt from call in by the relevant Scrutiny Committee on the grounds of urgency? - No

Bee Network Committee

TBC

1. Introduction/Background

1.1. The First Five Year Environment Plan (5YEP)

- The first 5YEP was published in 2019. It set out the ambition for Greater Manchester to become a carbon neutral city region by 2038. Alongside publishing the plan, a climate emergency was declared by GMCA and the ten Local Authorities and, in 2021, a biodiversity emergency was also declared.
- 2. The first 5YEP ran from 2019 2024 and focused on five key priority areas: energy supply, transport and travel, homes and buildings, production and consumption, and the natural environment. The previous plan set out how we would tackle the environmental challenges we face, meet our environmental responsibilities, and secure our economic future and wellbeing.
- 3. Since 2019 there has been significant progress made against the targets in the 5YEP, however achieving the carbon targets remains challenging. To stay on track to achieve carbon neutrality by 2038 there will need to be an acceleration and scaling up of current activities. An overview of the progress made since 2019 can be seen in section 5 of the draft plan. We also intend to insert an infographic at the front of the report.
- 4. Reaching our environmental targets will require significant changes across all sections of society in how we live, travel and work from individuals and communities to businesses and the public sector. Road transport and domestic heating are the two largest sources of carbon emissions in Greater Manchester. Achieving reductions in these areas is key to achieving carbon neutrality.

1.2. The New 5YEP

- 1. The new 5YEP will run from 2025-30 and builds on the previous ambitions and progress against the first plan. The commitment to be a carbon neutral city region by 2038 remains and the urgency of the climate and biodiversity emergency is reiterated. It is important to note that the carbon budget set under the first plan is likely to soon be exceeded, however we believe that this target should be maintained as a benchmark of our fair and equitable share of global carbon emissions.
- 2. The new plan has eight key aims Energy, Buildings, Transport and Travel, Natural Environment, Circular Economy and Waste, Resilience and Adaptation, Air Quality and Sustainable Growth. Underneath each of these aims sit key objectives which are the specific results needed to achieve the aims.

- 3. Each of these aims form a chapter within the plan that outlines the challenge specific to that area, the action required over the next five years, the co-benefits of delivering each aim and factors that will either enable or inhibit delivery e.g. finance and skills.
- 4. A key focus of the plan has been to ensure that it is reflective of the action needed from all sectors across Greater Manchester showing public sector action as just one part of the journey to 2038, alongside private, third sector and citizen action. The plan also includes enabling actions which will support decision makers to make an environmentally conscious choice.
- 5. Alongside the development of the draft plan, work has been ongoing with ARUP to develop an emissions pathway to 2038. More detail on this can be seen in section 6 of the draft document. We have utilised the best data we have available however, there are some gaps, particularly for industry, where estimations will have to be made. We have tried to make the targets in the new plan challenging but achievable.

2. Development Process

The plan has been developed throughout 2024 by the GMCA Environment Directorate and TfGM with support from the GMCA Research team. A first draft has now been developed and is being consulted upon with our key partners.

To develop the plan, officers initially reflected on the previous plan including a review of the vision, priorities and the progress made after five years of delivery. Key changes from the first plan include the addition of aims on air quality and sustainable growth.

After internal development, initial engagement with external partners began to further develop the new Vision, Aims and Objectives for the new plan. External engagement has continued throughout the development process and a key focus has been developing those actions outside of Local Authority control. External organisations have been encouraged to feedback on the specific actions for their sector/organisation.

In addition to engaging with external partners, the plan in its initial stages has been presented to the equalities panel, the Youth Combined Authority, GM Bee Net Zero Board and the Sustainable Energy Association.

To develop the Local Authority led aspects within the plan, several surveys were conducted at an officer and councillor level. Feedback from the surveys has particularly informed the Local Authority led actions as can be seen in Annex 3 of the draft document. Local

Authorities face particular challenges around financing and resourcing the more ambitious actions in the plan. This has been reflected in the wording of the actions.

The draft document attached was circulated to Local Authorities in August for initial comments on the structure and any key inaccuracies and omissions. The draft was then amended and has now been circulated for feedback from external partners.

3. Next Steps

3.1 Finalising the Draft 5YEP

- The first draft of the plan is now outfor final comment from Local Authorities and external
 partners with a deadline of the 27 September. These comments will be incorporated into
 the next draft ahead of the plan being taken to the Green City Region Partnership and
 Board in October and GMCA in November 2024.
- 2. Throughout September and October, work is continuing to finalise the targets for each of the aims/objectives as highlighted in the draft document. This will then also inform the monitoring framework that is used to track progress throughout the duration of the plan. Additionally, as highlighted in the draft document, there are still small sections to be developed over the next month.
- 3. Following GMCA approval and any final amendments required, the plan will be launched publicly at the annual Green Summit on the 9 December.



GREATER MANCHESTER

5 YEAR ENVIRONMENT PLAN

2025-2030

To ensure everyone in Greater Manchester has a healthy, low carbon, nature-rich environment in which to live-well, prosper and grow

(Draft V6.0)

Version Control

V1.0 - Initial Draft with tracked changes

V2.0 – Clean copy with new sections, tables and comments incorporated into text

V3.0 – full review and text changes

V4.0 – 1st full clean draft for wider comment (internal only)

V5.0 - 1st full draft with comments (internal only)

V6.0 - 1st full clean draft for comment (internal/external)

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Mayor's Foreword

To be completed once the plan is finalised

Intro - Cover the breadth of the plan

Build on GMS 'Green Fairer, More prosperous

Link to growth agenda & Mayoral Manifesto

Briefly summarise progress since 2019

Will likely exceed science based target budget but will keep as a benchmark and continue to aim for carbon neutral by 2038

How to take forward

Calls to action – one for each aim?

1.0 Introduction

In 2019, Greater Manchester declared a climate emergency, launched its first 5 Year Environment Plan (2019-2024) and set a target to become a carbon neutral city region by 2038. In 2021, Greater Manchester also declared a biodiversity emergency. Whilst a significant amount has been achieved in the last 5 years (See Section 5), there remains more still to do. Whilst our carbon budget may soon be exceeded, we have laid a strong foundation on which to build and accelerate our progress. We believe that achieving carbon neutral by 2038, whilst very challenging, is still achievable, especially if national measures are accelerated to align with the Climate Change Committees carbon budget.

This 5 Year Environment Plan (2025-2030) creates a framework for all decision makers to take the next actions required to progress towards our long-term environmental vision and ensure everyone in Greater Manchester has a healthy, low carbon nature—rich environment in which to live-well, prosper and grow. Whilst national and local government have a role to play in enabling and encouraging action, it is the decisions that we all take as residents, businesses, communities, investors, home and car owners that will determine whether we will achieve our shared goals.

Our environment and why we need to act

Our environment is essential to all aspects of our daily life from the air we breathe, the food we eat, the water we drink and the green spaces we spend time in. A thriving environment is fundamental to our citizen's health and well-being and the prosperity of the city region. Through taking action to improve our environment, we can create a city region with abundant attractive green, nature-rich spaces in both our urban and rural areas, a place where all citizens live in climate-resilient homes and with an integrated, accessible, active and public transport system.

Greater Manchester is increasingly experiencing the impact of climate change and extreme weather events will continue to cause damage to people and infrastructure. Average GM temperatures have increased by 0.75°C (1961-1990) and the 2022 summer heatwave saw temperatures of 40°C recorded for the first time. Average annual summer rainfall across most of GM has decreased by between 10 and 25% since 1961 and average annual winter rainfall has increased by between 10-50% (since 1961). These trends have the potential to have wide ranging consequences for our people and businesses, from increasing incidence of heatwaves, droughts, floods and wildfires to adverse health impacts particularly for those people who are already most vulnerable and price shocks to our businesses through potential impacts on global supply chains.

This plan outlines actions to not only mitigate our carbon emissions and to become more resilient to the impacts of climate change, but also to create improved green spaces for both people and nature, creating a circular economy to reduce waste and reducing poor air and water quality from domestic, industrial and travel emissions.

Note: include more on biodiversity emergency

Fulfilling the actions in this plan will require a wide spectrum of roles including well-skilled technical jobs, that are growing now and will provide long-term employment opportunities for residents. The plan promotes more sustainable lifestyles and business models which, if implemented carefully, will save people and companies money from their bills, improve the health and quality of life of our people and stimulate innovation and growth in the green economy. Convincing all decision makers to take action now will depend on us realising these wider socio-economic benefits, in addition to

the environmental improvements that are at the core of this plan. To accelerate our activity, we will need greater access to investment, increased delivery capacity in the local supply chain capacity, committed political leadership, alongside support from national government.

Note: how have we learnt lessons from previous activity

Note: potentially include an infographic on what has been achieve since 2019 – key highlights

2.0 The Journey to Carbon Neutral by 2038

In Greater Manchester, we want to create a 'Manchester-Energy Model', a systemic, low carbon energy system, that other places will aspire towards, and which will meet our target of being carbon neutral by 2038. Reaching this target remains challenging and will require accelerated and scaled up action across all aspects of society, both public and private sector as well as from residents and, importantly, national government.

Such a system will be based around the three pillars of energy efficiency, energy generation and smart energy innovation:

Energy Efficiency - Where our homes and buildings are improved to use as little energy as possible, using the most efficient insulation, cost-effective appliances and heating systems.

Energy Generation - Where our homes, businesses and transport are all powered through cheap renewable energy, built all over Greater Manchester, including local heat networks, on-shore wind and solar panels on roofs, to give people more control over their energy bills.

Smart Innovation - Where this is all integrated by embracing the latest developments in technology and energy innovation to allow people to smartly store and control their energy use, adapting to their individual requirements and benefiting financially from being able to manage when they buy, sell and use energy.

A Local Place Based Approach

Greater Manchester was a pioneer of the industrial revolution. We can now drive the green industrial revolution too. By setting out our systemic approach, utilising Local Area Energy Plans to guide our prioritisation, we are sending a clear signal to the market that Greater Manchester is the place for businesses to develop, invest and grow as we embrace the opportunities from the race to net zero. Our new devolution deal will give us increased flexibility to plan and invest in decarbonising our local infrastructure. Our Net Zero Accelerator programme aims to develop a pipeline of up to £1bn of low carbon infrastructure projects to take to the investment market by April 2026.

A local, place-specific approach to tackling climate change can deliver double the energy savings and wider social benefits for less than half of the investment costs than a national approach. Our largest carbon emission challenges arise from private road transport and domestic buildings. Reducing these emissions at the necessary pace will require a significant scale up of current domestic retrofit work and a continued transition to Zero Emission Vehicles, alongside enabling a reduction in private car use with a reliable, integrated, inclusive and affordable public transport system and active travel network.

Electrification of heating in most buildings remains the most cost-effective pathway to carbon neutral. The requirement of smoothing 'peak heat' demand is one of the biggest innovation challenges for carbon neutrality. To do this, and mitigate expensive electricity network upgrades, we need to create a smart, connected zero carbon energy system and electricity grid, improve the fabric efficiency of our homes and buildings along with improving heating and storage controls. The use of hybrid systems could also be important in enabling the transition and managing peak heat transition away from natural gas in the longer term must be carefully planned and managed.

Achieving carbon neutrality will therefore require consumer engagement and support for residents and businesses to actively manage and reduce their energy demand and unlock flexibility in when and how energy is used. Compelling consumer facing solutions for different customer segments, including low income and vulnerable households, will be critical.

Note: May add timeline for NE, SCP, AQ & Transport – SE, SM, LS

National Support

Although much can be achieved through local leadership, Greater Manchester will still require national policy, funding and support to attain our Carbon goals. We need the rapid development and deployment of both mature and novel low carbon technologies including onshore wind and solar; electrification and smart control of heating in our homes and buildings; as well as significant and rapid deployment of District Heating Networks in our urban centres. We also need to accelerate innovation in the decarbonisation of heavy-duty vehicles; trains, aviation and maritime propulsion, which may need a reprioritisation of policy and investment at the national level. More urgent and clearer national incentives and standards to stimulate innovation and market creation for these technologies will be needed.

Whilst the city region can generate more local renewable electricity and low carbon heat, we will require national action to support our ambition through decarbonising the electricity grid (e.g. through nuclear power and offshore wind) and stimulating low carbon hydrogen and bioenergy production. In addition, innovations around negative emissions and carbon capture and storage technology options are nascent and will need to be supported at the national scale – although we may capture many the economic benefits locally.

Low carbon hydrogen has a key role to play in the decarbonisation of UK industry. Industrial decarbonisation must be accelerated and local levers to enable this are limited. Strategic coordination of national and local hydrogen infrastructure as part of wider energy system planning, alongside demonstration and acceleration of hydrogen production, storage and application technologies across sectors will be essential. Hydrogen will likely be utilised in areas close to industrial clusters, with an opportunity to supply energy centres connected to large heat networks, alongside its very significant role in industry, power and transport. Whilst Greater Manchester can help stimulate local demand for low carbon hydrogen, the development of the production and distribution infrastructure must be a national priority.

Note: Check this mirrors the updated FES Holistic Scenario pathway. – DG

3.0 Structure of the Plan

This Plan is set out as follows:

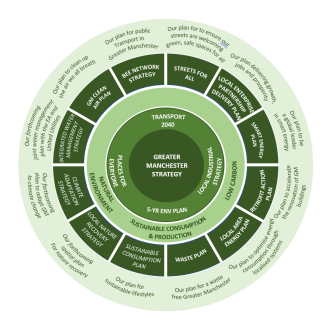
| Vision | What the longer-term vision for a greener GM looks like |
|------------------|---|
| Aims | The key long-term results required to achieve that vision for a greener GM |
| Objectives | The shorter term, specific results required to achieve our aims |
| Actions | The practical actions to be taken over the next 5 years that will contribute to delivering on our objectives. |
| Enabling Actions | The practical actions to be taken over the next 5 years that will facilitate the delivery of the above actions, through engagement, influencing and support |

We have dedicated one section in the Plan for each of our 8 Aims. The Aims build upon and extend those selected in the last 5 Year Environment Plan. A small number of objectives are defined for each Aim, most of them quantifiable. Where a quantifiable target has been set, they have been selected to be challenging but achievable and will be used to monitor our future progress annually.

For each Objective, the Actions (see Annex 3) are directed towards the decision makers who are empowered to make a choice, or a change happen. `Enabling actions' have also been included and are directed towards enabling or supporting the decision maker to choose a positive environmental outcome.

Links to other plans

The Plan should not be read in isolation, it sits below the Greater Manchester Strategy (GMS) published in 2022 (and refreshed in 2024) which sets out the economic plan for the city-region for the next three years, with a headline of delivering 'greener, fairer, and more prosperous city region'. The Five Year Environment Plan mainly delivers on the greener element of this plan and sits alongside other strategic plans including the Local Industrial Strategy, Places for Everyone and the GM Transport Strategy 2040.



Note: to be updated - Robyn.

Underneath the Five Year Environment Plan sit multiple daughter documents that cover in more detail the delivery for the different elements of work required to deliver our environmental goals. The Five Year Environment Plan provides the strategic link between the overall plan for the city region and the detailed delivery plans. Key daughter documents include:

- RetrofitGM (2021)
- Local Area Energy Plan (2022)
- Sustainable Consumption and Production Plan (2023)
- Clean Air Plan (2024?)
- Local Nature Recovery Strategy (2025)
- Climate Adaptation Strategy (2025)
- Clean Growth Sector Development Plan (2025)
 Note: Add links RS

Addressing Inequalities

Ensuring everyone in Greater Manchester has a healthy, low carbon environment in which to live-well, prosper and grow will require a transformational shift in society that has the potential to address wider inequalities. For example, improving damp and cold homes through retrofit, increasing the number of green spaces and reducing air pollution can bring health and wellbeing benefits, particularly for older people and those with pre-existing health conditions. The most deprived communities in GM own the least cars. An improved, more accessible, inclusive and affordable public and active transport network can support social mobility for everyone in Greater Manchester, encouraging those with cars to make more sustainable travel choices and providing sustainable access to increased opportunities for those without. Additionally, accessibility, safety concerns and digital exclusion can prohibit the use of public and active transportation.

We must also ensure that the transition to carbon neutrality does not leave more vulnerable sections of our society behind. Many of the actions needed from residents can be cost prohibitive such as purchasing an electric car, retrofitting your home and buying eco-products. Without strong public sector leadership, those most vulnerable could be left behind unable to afford commercial solutions. We need to take our communities and businesses with us as we seamlessly transition away from fossil fuels use. For them to fully engage, we need to demonstrate the benefits of a low carbon future to their quality of life e.g. through the creation of new jobs and growth and providing secure, affordable energy. It is possible that some sunset" jobs will disappear as a result of the low carbon transition, but these will be more than offset by new jobs created which could be used as a mechanism to reduce wider labour market and pay inequality.

The specific co-benefits associated with delivery of the Actions in this plan, together with the bespoke challenges to delivery, are explored in more detail under each thematic Aims section of the plan.

Community Wealth Building

The Plan recognises the important role community wealth building can play in contributing to green growth, and will look, where possible, to redirect wealth back into the local economy through progressive procurement of goods and services, which support the development of good enterprises and shorter supply chains.

Note: does this fully communicate 'how' we will operate – our values?

4.0 Vision, Aims & Objectives

Our Vision

Greater Manchester will be a biodiverse and carbon neutral city region where all citizens have access to affordable renewable energy, warm climate resilient homes, high quality blue and green spaces, healthy and locally produced food, and a reliable, integrated, inclusive, sustainable and affordable transport system, where avoidable waste is significantly reduced.

Greater Manchester will lead the way in becoming an innovative, circular and resource efficient green economy with thriving sustainable businesses, secure and well-paid green jobs and an active local supply chain. Increased prosperity will also bring benefits for nature with increased urban greening and investment in the natural environment.

Greater Manchester's urban environments will be cleaner and greener containing more trees and green spaces. Buildings will be energy efficient and powered by renewable energy. Rural environments will be managed for nature recovery and to protect wildlife. Across the city region air and water quality will be cleaner due to reduced emissions and pollution.

This transition will reduce inequalities across the city region and both citizens and businesses will be actively engaged in creating and maintaining a thriving biodiverse and carbon neutral city region.

Note: need to cross reference the above with the desired Outcomes – Logic flow – All (page 12)

Aims

To support the achievement of the vision for Greater Manchester we have set out eight key aims for the city-region. The action needed to achieve these aims is outlined further in the chapters of this plan highlighting the key objectives for the next five years for all sectors of society.

- 1. Our energy infrastructure is smart, flexible and fit for a low carbon, sustainable future.
- **2.** Our **buildings** are smart, flexible and energy efficient.
- **3.** Our **transport** system is reliable, integrated, inclusive, affordable and enables active and sustainable **travel**.
- **4.** Our **natural environment** is enhanced, providing benefits for nature and people.
- **5.** Our city region transitions to a **circular economy** and our **waste** is reduced, reused, recycled or recovered.
- **6.** Our city-region is better **adapted** and more **resilient** to the increasing impacts of climate change we can't adapt to.
- 7. Our air quality enhances the health, well-being and quality of life of the city region.
- **8.** Our **economy** will grow sustainably because of the interventions we make to benefit both our residents and businesses.

Summary of the Aims and Objectives

Aim 1: Our energy infrastructure is smart, flexible and fit for a low carbon future

- Increase renewable energy generation and energy storage installed
- Increase capacity and provision of Green Hydrogen
- 3. Increase the capacity and flexibility of the energy network
- 4. Increased number, generation capacity and level of operational heat networks

Page

Aim 2: Our buildings sustainable and energy efficient

- 5. Increase the number of homes retrofitted
- 6. Increase the number of public and commercial buildings retrofitted
- 7. Increase the number of low carbon heating systems installed
- 8. Ensure all new developments are enabled towards net zero

Aim 3: Our transport system is reliable, integrated, inclusive, affordable and enables active and sustainable travel

- Establish a long-term strategy and detailed delivery plan for an integrated transport system
- Deliver an integrated transport system to enable the GM population to switch to active/public transport
- 11. Support the transition to electric mobility
- Deliver policies and programmes that make sustainable transport and travel as attractive as possible
- Engage with and support communities to adopt more sustainable travel habits

Aim 4: Our natural environment is enhanced, providing benefits for nature and people

- 14. Expand and enhance our best spaces for nature
- Better connect the best spaces for nature by creating and restoring habitats
- Reduce pressures on the natural environment
- 17. More existing green and blue spaces
- 18. More green and resilient transport routes, streets and highways
- More green and resilient new infrastructure, regeneration and development.
- 20. More community-led action and better connection to nature

(im 5: Our city region transitions to a circular economy and our waste is reduced, reused or recovered

- 21. Reduce use of raw materials through increasing use of recyclable materials on products
- 22. Reduction in greenhouse gas emissions
- 23. Reduce volume of waste in every waste stream by reducing consumption and increase reuse, repair and redistribution
- 24. Increase in quality and quantity of recycling

Aim 6: Our city region is better adapted and more resilient to the increasing impacts of climate change

- Risks from and vulnerability to climate change impacts are managed and reduced
- The adaptive capacity and resilience of our communities and organisations is increased with a focus on the most vulnerable.
- Nature based solutions are prioritised in delivering resilient, well-adapted ecosystems and communities
- 28. The groundwork is laid to enable longer term and more transformative actions

Aim 7: Our air quality enhances the health, wellbeing and quality of life of the city region

- 29. Reduce emissions that contribute to poor air quality
- Engage with communities and business to encourage them to adopt behaviours that contribute to improving Air Quality

Aim 8: Our economy will grow sustainably because of the interventions we make, benefiting our residents and businesses

- Businesses are more resource efficient, reducing their operating costs and carbon emissions and sustainably innovating their products and services.
- Businesses have resilient supply chains, managing and mitigating risks from a changing climate.
- GM's Environment & Low Carbon sector grows and is more productive, creating secure, good quality jobs for our residents
- 34. Residents have the skills needed to work in the green economy.

What will it look like if we succeed?

Wider impacts (contextual)

Our businesses have higher productivity and our public sector has lower operating costs, and more money stays local
Our environmental goods and service sector has grown, creating sustainable good quality jobs as we not only buy sustainably, we supply it
Our residents' homes are warmer, healthier and have better air quality, cost no more to heat and allow access to nature in their community
Our actions are recognised as leading the way, attracting inward investment



Our businesses and residents recognise and advocate the wider benefits net zero and sustainability brings, and act accordingly

Our land use is resilient, supports nature, biodiversity and provides us with the amenities we need, when we need them Our water environment is resilient, stable, supports nature and provides us with the amenities we need, when we need them Our energy is renewable, resilient and increasingly locally generated keeping our money local too Our impact decision making, and evaluation makes the important measurable not the measurable important

Pag Final Outcomes

Our approach to consumption and ownership reflects and supports our environmental objectives

Our products are designed, made, distributed and used to minimise environmental impacts and maximise benefits

Our existing homes are healthy, resilient, well adapted and efficient and can be affordably heated by all of us Our new buildings are efficient, adapted, and resilient meeting user needs and are aligned with our goal Our wider built environment is resilient, well adapted and efficiently heated and cooled with renewable energy

Our approach is adaptive, innovative, inclusive and open to doing things differently Our access to finance products enables the acceleration of our actions to benefit everyone Our economy has the resilience, capacity, skills and means to deliver and benefit from our environmental ambitions Our transport and travel choice decisions prioritise public transport and active travel before private vehicles

Our transport system is decarbonised, designed to be suit everyone's needs and to encourage the use of active / public transport



Intermediate Milestone Increased leverage of private sector investment to accelerate delivery
Increased awareness of the environmental opportunities and services available to support
Increased availability of skilled companies and workers in GM
Implementation of new financial instruments / funding vehicles to support activity

Aim 1: Our energy infrastructure is smart, flexible, and fit for a low carbon future.

Objectives

- Increase renewable energy generation and energy storage installed by x.
- Increase capacity and provision of Green Hydrogen to y.
- Increase the resilience, capacity and flexibility of the energy network by z.
- Increased number, generation capacity and level of operational heat networks to @.

Draft Targets (to be confirmed):

- Add 280MW renewable energy generation by 2030
- 800GWh of Green Hydrogen production by 2030
- Add 175MWh energy storage capacity by 2030 (excluding large battery storage facilities)
- 90 GWh capacity of heat networks active

The Challenge

Currently, Greater Manchester's energy infrastructure is highly centralised. This needs to transition to support a smart, flexible, increasingly decentralised, connected system with electricity grid infrastructure adapting to meet increasing energy demand, generation, and storage needs. In GM, we have started that transition with almost 40,000 renewable installations supplying over 250MW of power, mainly from solar power. Although this appears significant, it is only 0.5% of the renewable energy generated nationally, when we have 4% of UK households.

The decarbonisation of industry is another key area to address when considering the challenge of transitioning Greater Manchester's energy infrastructure. Greater Manchester's industry currently emits ~19% of the region's greenhouse gas emissions from the processes they conduct. Supporting a reduction of their energy consumption and the demonstration of alternative clean energy, including Green Hydrogen, will be essential to meeting the emissions reduction targets for the city-region.

There will need to be an increased deployment of roof-top and large-scale energy generation and storage assets including solar PV, onshore wind, green hydrogen, heat networks and battery and cryogenic storage. Generating more local renewable energy generation and storage will not only reduce operating costs but also help meet the expected increased demand for electricity for heating and transport. In addition to the development of new energy infrastructure, a reduction in energy consumption will also be required to meet our 2038 carbon neutral target and help balance demand with supply.

Action Required

- 1) Increase renewable energy generation and energy storage installed We will need to see a step change in the deployment of renewable energy and storage in order to meet both our local and national targets. Greater Manchester will need to play its part and has significant potential to contribute towards this, capturing the economic and financial benefit locally, especially through community energy. Our primary opportunities are in the deployment of solar and onshore wind, not just to support the national grid but also utilising on-site and roof-mounted to directly benefit our businesses and communities.
- 2) Increased capacity and provision of Green Hydrogen In addition, there is a potential role for generating hydrogen and biogas from renewable sources both as a way of maximising the use of

renewable energy through storage and direct deployment to assist with industrial decarbonisation. We will need to work with local and national partners to develop the supply and distribution of hydrogen, including through fuel cells and capitalise on other innovative uses for transport and heat as they emerge.

- *3) Increase the capacity and flexibility of the energy network -* Our electricity grid is one of the most vital parts of our infrastructure; we will rely upon it even more as we move away from fossil fuels. We will work with our energy infrastructure partners locally and nationally to ensure our future grid supports both our decarbonisation and growth ambitions. We will maximise energy efficiency and use of renewables through increased capacity, greater flexibility, and adoption of innovative and smart solutions from our businesses.
- **4)** Increased number, generation capacity and level of operational heat networks Renewable heat will also play an important role in our ambition, both through property level retrofit and through the establishment of heat networks in our urban centres. We will work to increase the scope and scale of low carbon heat networks across Greater Manchester, building on existing networks where possible and utilising waste heat where we can.

Links to other 5YEP aims

The availability of low carbon energy supports all our decarbonisation ambitions across the built environment and transport, including our wider ambitions to retrofit buildings and improve the quality of our homes through electrification of heat. It will also support mobility and accessibility through powering sustainable, low carbon transport. In delivery, we will need to consider the wider environmental impacts and biodiversity gain opportunities of new energy infrastructure. An increasingly localised, diverse and robust energy supply can also improve resilience to climate impacts.

Co-benefits (e.g. health, cost saving etc.)

Our smart, flexible, low carbon energy infrastructure underpins our ambitions for economic growth across Greater Manchester, ensuring that our businesses and communities are resilient to future energy price and supply shocks. Customers need confidence that they will have the energy they need in the right place and at the right time. Developing our own energy generation will not only help secure good quality green jobs of the future, but also encourage innovation and market growth for our low carbon companies. Increasing the electrification of domestic heat and improving ventilation will also improve indoor air quality and reduce health impacts of cold damp homes.

Co-enablers (factors that will enable delivery e.g. finance, skills, national government)

There are a range of co-enablers needed for the delivery of our energy ambitions. We will require funding for regional and national energy networks to be increased and aligned. We will need our Network Operators to support flexible grid connections, heat and local energy networks and markets. We will also need to use public sector assets, such as land or buildings, as off-takers. GB Energy is also likely to be a key co-enabler; we will need to work closely with government to coordinate local and national action and lever additional funding. We will also need to explore new financial models for delivery and catalyse private sector investment, skills and capacity.

Aim 2: Our buildings are sustainable and energy efficient

Objectives

- Increase the number of homes retrofitted by x.
- Increase the number of public and commercial buildings retrofitted by y.
- Increase the number of low carbon heating systems installed by z.
- Ensure all new developments are enabled towards net zero.

Draft Targets (to be confirmed):

- Retrofit 50,000 homes by 2030 (cf text figures below)
- Retrofit 1000 public sector buildings by 2030
- Retrofit 9000 commercial buildings by 2030
- Install 95,000 low carbon heating systems across GM by 2030 (85,000 domestic, 10,000 public/commercial)

The Challenge

Greater Manchester's buildings currently emit 40% of the city regions total emissions with ~34% coming from homes and a further ~6% from how businesses heat and cool their buildings. Improving the energy efficiency and reducing the energy demand from heating and cooling buildings will be critical to meeting our carbon neutral goal. To meet this aim, we will need to significantly scale up the retrofit of existing homes and buildings as well as a move towards net zero new build, as outlined in Places for Everyone. It is also important to consider the wider environmental impacts of our buildings on air quality, the natural environment and the move towards a circular economy.

Out of the 1.2m homes in Greater Manchester the Local Area Energy plans identify that 887,000 will require some form of retrofit. Approximately, 250,000 of these are social homes and 63,000 of these need to be elevated to at least an EPC C by 2030. Commercial and public buildings are also a significant part of the buildings that need decarbonising. 2,700 public buildings will require some form of retrofit but around 10% have already been tackled. There are almost 50,000 commercial buildings across Greater Manchester which will all need some form of retrofit, but the largest 7% make up over half of all emissions. There is a significant scale of funding needed to tackle the retrofit challenge, with an estimated £27bn needed for homes and a further £24bn for commercial properties.

Action Required

- **5)** Increase the number of homes retrofitted Improving our housing stock to be more energy efficient remains our priority for action. The scale of the challenge is considerable so there is a need to focus our investment on the worst performing homes and those most in need, particularly in the rented sector, whilst also enabling able-to-pay homeowners to invest in their property with confidence.
- 6) Increase the number of public and commercial buildings retrofitted over the last 5 years, 10% of our public buildings have been retrofitted but there is still a lot to do to ensure that the public estate is fit for the future. We will need to focus on the worst performing buildings, encourage the adoption of low carbon heating systems, including connections to new heat networks and also provide support to the many hundreds of schools across Greater Manchester.

For public transport infrastructure projects, we are following the guidelines of the carbon management standard for buildings and infrastructure (PAS 2080). This standard seeks to lower

'whole life carbon' during the whole lifespan of all transport infrastructure projects. To achieve PAS 2080, we are implementing Carbon Management Plans for transport infrastructure activities to find ways to constantly improve. (Note: need to check the extent of PAS2080 adoption)

Many commercial landlords are already seeing the benefits of improving the energy efficiency of their buildings. We need to build on this to accelerate the adoption of higher standards and financial mechanisms, especially for our largest and worst performing buildings.

- 7) Increase the number of low carbon heating systems installed Although full retrofit is preferred, there will be circumstances where the heating system is being replaced and the priority action is to enable residents, landlords, schools and others move to a low carbon solution.
- **8)** Ensure all new developments are enabled towards net zero In order to ensure we do not have to retrofit new buildings; we will continue to use the Planning and Building Control system to accelerate the adoption of high standards for new and refurbished buildings. We will also use our influence and lead by example in our growth priority areas through working with developers to adopt higher standards.

Links to other 5YEP aims

Whilst improving energy efficiency, there is also the opportunity to address other aims of the Five Year Environment Plan. For example, biodiversity can be increased through measures such as green roofs and green walls on buildings, waste from building materials can be reduced by moving to a circular economy model. In the retrofitting of properties, there are also opportunities to link to the energy generation objectives, especially for on-site and rooftop renewable energy, and in linking to heat networks.

Co-benefits (e.g. health, cost saving etc.)

Improving the energy efficiency of housing is a core element of our ambition to provide better homes across Greater Manchester. This ambition, in turn, provides the foundation for improving the health of residents and the well-being of our communities. Energy efficiency is also important in tackling the cost of living for residents and reducing energy costs for businesses. Reducing energy use in public buildings will also have benefits for public service delivery costs across Greater Manchester.

Co-enablers (factors that will enable delivery e.g. finance, skills, national government)

Access to finance, developing the supply chain, and consumer confidence are the key enablers of the retrofit challenge. We will need to leverage significant funding above the level currently provided by government, energy companies and matched funds from our social landlords to achieve the scale of retrofit activity required. We will also need to provide confidence and encouragement to homeowners and the private property sector, including developing innovative delivery and financial models to assist. The cost of retrofit needs to decrease through innovation of technology and new business models. The retrofit supply chain needs to be supported for growth and training in new technologies. The government could further support our ambitions through embedding higher standards into planning, building regulations, and minimum energy efficiency standards in the rented sector.

Aim 3: Our transport system is reliable, integrated, inclusive, affordable and enables active and sustainable travel.

Objectives

- Establish a long-term strategy and detailed delivery plan for an integrated transport system
- Deliver an integrated transport system to enable the GM population to switch to active/public transport
- Support the transition to electric mobility
- Deliver policies and programmes that make sustainable transport and travel as attractive as possible
- Engage with and support communities to adopt more sustainable travel habits

Note: can we quantify any of the above and turn them into "Increase by x"? TfGM to send through

The Challenge

In Greater Manchester, surface transport is responsible for about 31% of greenhouse gas emissions, and most of that (98%) comes from the internal combustion engines of cars, vans, heavy goods vehicles (HGVs) and a relatively small amount from buses. The replacement of fossil fuelled buses with Zero Emission Buses (ZEBs) in Greater Manchester will reduce emissions from buses to zero at the exhaust and eventually zero carbon as the national grid and local generation decarbonises. Rail and Metrolink trips account for a fraction of the total (<2%) due to high (or full) levels of electrification with Metrolink trips being the most carbon efficient public transport mode.

There has been a slow decrease in transport carbon emissions compared to other high emission sectors. There has also been steady progress in manufacturers improving vehicle efficiency; however, this is offset by continually increasing vehicle mileage (particularly vans), increasing market share of larger, heavier vehicles and only marginal shifts to low emission modes. A relatively slower than expected rate of electric vehicle adoption has also contributed to relatively static transport emissions since 1990, despite in 2024 there being over 2000 public EV Connectors available across the city region.

In 2023 the total number of trips made by GM residents across all types of travel was 5.6m per day, slightly down from the 5.7m per day over the period 2017-2019. In 2023, each GM resident made 2.0 trips per day, which while down on the 2.3 trips per day between 2017-2019, represented a continued recovery from the record lows at the height of the pandemic. As the total GM resident population continues to increase, the total number of trips made by GM residents will exceed the 5.7m per day between 2017-2019, with a lower number of trips per person per day than was the case between 2017-2019. Early indications for 2024 indicate that the total trips made per day per GM resident will exceed the 2.0 recorded in 2023.

The number of daily car or van driver trips by GM residents in 2023 was broadly in line with the period 2017-19 (**2.2m daily car or van driver trips**). The mean length of car or van driver trips by GM residents has increased to 8.5km in 2023, **up 5%** from the 8.1km over the 2017-2019 period. This has led to GM resident car or van driver person kms over 2023 reaching 103% of the 2017-2019 level (TfGM, GM TRADS 2017-19, 2023) i.e. since 2019. There is no clear evidence to suggest that the total daily car or van driver person kms associated with GM residents is about to decline.

To meet GM's ambition of reaching carbon neutrality by 2038, we need a fundamental shift in attitudes towards car journeys, alongside a major shift to sustainable transport modes, as both are essential to reduce the number and use of fossil fuel vehicles. As well as delivering a major shift to

electric vehicles, which will need to use electricity from renewable sources, we also need viable options besides private cars to enable the required shift from high carbon transport modes to more sustainable modes. We need to plan for growth in a way that minimises reliance on the car by ensuring that communities have easy and local access to amenities such as education, food, healthcare etc. while encouraging, where possible, telecommuting and remote work to reduce the need to travel unsustainably.

Actions Required

9) Establish a long-term strategy and detailed delivery plan for an integrated transport system - Our Local Transport Plan (LTP) is a statutory document that sets out our long-term ambitions for transport. Greater Manchester's current LTP consists of the Greater Manchester Transport Strategy 2040 (a document setting out our ambitions, policies and interventions to support delivery of a vision for transport in 2040) and our Five-Year Transport Delivery Plan 2021-2026 (which sets out more detailed delivery proposals, a spending plan and monitoring of the performance of transport delivery programmes). A refresh of the GM Transport Strategy 2040 and a new Delivery Plan for 2027-2032 is underway. The latter will be the mechanism by which limited funding for transport initiatives will be prioritised.

10) Deliver an integrated transport system to enable the GM population to switch to active/public transport - A major part of achieving a carbon neutral city region by 2038 and reducing our operational carbon footprint, will be moving to a public transport fleet with zero emissions from tailpipes, such as buses, trams, and public maintenance vehicles. GMTS 2040 sets out our ambition for a world-class integrated transport network and covers such topics as how we will:

- improve walking, wheeling, cycling and public transport;
- support the transition to electric mobility;
- manage traffic and parking;
- work with developers to integrate new developments into the sustainable transport network;
- support economic growth and social inclusion; and
- reduce air pollution and greenhouse gas emissions.

11) Support the transition to electric mobility - One of the key strategies to decarbonise transport is to promote the switch to electric vehicles (EVs), enabled by the deployment of electric charge points across the region. Electric charge points are essential to support the growth of EVs and to ensure that drivers have convenient and reliable access to charging facilities. Lack of charging points was cited as a key barrier for businesses and individuals in switching to an electric vehicle (GM Clean Air Plan Conversation May/June 2019). Therefore, an acceleration of the transition to EVs is more likely to be delivered if vehicle owners are confident that they will have access to an electric vehicle charging infrastructure (EVCI).

Since the early 2010's there has been a series of projects to electrify rail lines in Greater Manchester, which allows the conversion of diesel traction to electric. The government plans to phase out diesel only trains by 2040, the expectation is this will drive investment in new train fleets that utilise alternative technologies such as battery, hydrogen, and bi-mode capability to operate on non-electrified lines.

Rail Operators have plans for the replacement of the old diesel trains used on local services which are between 30-40 years old, and both Northern and TransPennine Express are looking for new bimode trains. Some freight operators are introducing bi-mode and tri-mode locomotives, but the lack of full electrification is a barrier to faster adoption of sustainable traction. GM will continue to

encourage the rail industry to decarbonise its fleet through investment in electrification, replacing diesel trains through bi- or tri-mode trains and removing diesel operation under electrified lines.

Note: Need a target here from Network Rail – MA/MB

- 12) Deliver policies and programmes that make sustainable transport and travel as attractive as possible Achieving carbon reduction in the transport sector will require a major shift in attitudes towards car use, and improved options for public transport and active travel that enable permanent changes in travel choices. The GMTS 2040 seeks to enact this shift by creating and delivering policies that make sustainable transport and travel as attractive as possible, such as improving infrastructure and services. Improved travel choices also cover public awareness and educational or training programmes that enable individuals to adopt more sustainable travel habits such as cycling, walking, using public transport and car-pooling.
- 13) Engage with and support communities to adopt more sustainable travel habits As part of our vision for transport we have set a 'Right Mix' target to reduce the share of total trips made by car to no more than 50%, with the remaining 50% made by public transport, walking and cycling. This will mean approximately one million more trips each day using sustainable transport modes in Greater Manchester by 2040 enabling us to deliver a healthier, greener and more productive city-region. Listening and responding to what communities and business feel about and need from sustainable transport modes is a key part of enabling the required levels of behaviour change.

Links to other 5YEP Aims

Transport and transport infrastructure require energy to process and transport people, goods and materials and to construct and run facilities and assets. Carbon associated with transport infrastructure can be mitigated through intelligent design, selection of sustainable materials and improving the efficiency of construction and operational processes. Additionally, risk of flooding can be reduced by embedding sustainable urban drainage into its design. Green infrastructure and biodiversity can also be increased through measures such greening walk routes and cycleways.

Co-benefits (e.g. health, cost saving etc.)

Our transport system has a major impact on people's health. Our network provides access to healthcare and other services, to visit friends and family and reduce social isolation, and links them with green spaces. Transport interventions can improve the health of Greater Manchester's residents by:

- Increasing levels of physical activity
- Reducing pollution from motor vehicles
- Reducing road traffic collisions
- Improving access to health care and reducing social isolation.

The transport system also plays a vital role in creating a fairer and more prosperous GM. For those without access to a car, the availability of public transport or active travel may determine whether they can access jobs or training or attend medical appointments without having to use more costly individual travel options. This can be a particular issue for people working in the night-time economy. An improved, more accessible, inclusive and affordable public transport network can support social mobility for everyone in Greater Manchester, encouraging those with cars to make more sustainable travel choices and providing sustainable access to increased opportunities for those without.

Co-enablers (factors that will enable delivery e.g. finance, skills, national government) Achieving carbon reduction in the transport sector will not be easy and will require:

- Stable and sufficient funding to support the planning, implementation and maintenance of transport infrastructure and services.
- Coordination and collaboration among different transport stakeholders to align their goals, interests and expectations and resolve potential conflicts.
- Innovation and adoption of new technologies and practices that can enhance the efficiency, reliability, safety and sustainability of transport systems, such as smart mobility, low-carbon vehicles, digital platforms and data analytics.
- Capacity building and skills development for the transport workforce and users, to enable them to adapt to changing transport needs and demands, and to foster a culture of active travel and social inclusion.

Nationally the UK has a 2050 net zero goal, some studies estimate that even with optimistically high levels of electric vehicle uptake, the number of vehicle kilometres travelled will still need to be 20% lower in 2030 (in line with Scotland's strategy) if the transport sector is to meet the Committee on Climate Changes (CCC) 6th carbon budget.¹ Making a "fair" contribution to delivering on the Paris commitments would require even greater reductions in vehicle kilometres.

To date, the government has not set any targets or policies to reduce car dependency and car journeys, additionally, there are few policy levers to incentivise sustained modal shift.

Note: Some of the above text to move to Section 2 and form part of transport timeline

¹ Marsden, G. 2023. Reverse gear: The reality and implications of national transport emission reduction policies. Centre for Research into Energy Demand Solutions. Oxford, UK. ISBN: 978-1-913299-17-0

Aim 4: Our natural environment is enhanced providing benefits for people and nature.

Objectives

- Expand and enhance our best spaces for nature
- Better connect our best spaces for nature by creating and restoring habitats
- Reduce pressures on the natural environment water land and nature
- More existing spaces (parks, verges, gardens etc) better managed for nature
- More green and resilient transport routes, streets and highways
- More green and resilient new infrastructure, regeneration and development.
- More community-led action and better connection to nature

Note: can we quantify any of the above and turn them into "Increase by x"?

The Challenge

Greater Manchester is facing a biodiversity emergency. Individual bird species have declined by up to 40% over the last 40 years and populations of common mammals have dropped by between 20-40% since 1995, mirroring national declines. Despite providing important refuges for wildlife, areas designated and protected for nature only cover 11% of the city-region's land area. These spaces are fragmented and not in as good a condition as they could be. This means nature is confined to smaller parts of Greater Manchester and does not have the space to recover. It also means people have fewer opportunities to connect with nature.

Nature is also under increasing pressure. Over 80% of our waterbodies have been changed by human activities – being buried or built over and now running below our streets – and there are over 1000 barriers to fish movements along them. None of our waterbodies are in good ecological condition, despite improvements made over the past 40 years. Invasive species are also causing problems along the banks of our rivers, streams and canals. Nearly 800 combined sewer overflows (CSOs) cause water pollution when they spill; run-off from our roads and agricultural land also adds to these problems. Unavoidable climate change will exacerbate these issues and add to these pressures.

Many Greater Manchester residents lack access to high quality green spaces and an estimated third do not live within 15 minutes of green space (a national standard for green space access). There is also a disparity in access with people who experience multiple inequalities tending to live in areas with less greenspace, making it harder from them to benefit from nature. Redressing these disparities will lead to more health and wellbeing benefits from nature in the communities that most need them.

There are opportunities to create more space for nature, which at the same time can bring benefits to residents and our economy. This includes the following:

- 32% of land is used for agriculture, including land used for growing food. Uptake of nature-friendly farming grants is lower here than elsewhere in the country, indicating the opportunity to better integrate nature and, at the same time, diversify sources of income.
- 19% of land is used for amenity purposes including parks and green spaces, playing fields and golf courses. Integrating nature here provides opportunities to connect more people with nature, bringing more health and wellbeing benefits.
- 15% of land is made-up of residential gardens, although half of this space is estimated to be hard standing (i.e. paved or concreted over), which as well as being bad for wildlife, leads to rainfall running more quickly into the sewer system. Making gardens (and also balconies, alleyways and window ledges) more wildlife friendly and able to store water has benefits for nature and reduces the risk of flooding nearby.

- 13% of land forms transport routes, like train/Metrolink lines and streets. These provide opportunities to integrate nature alongside new and existing infrastructure, and to use nature to help us adapt to climate change by storing water through Sustainable Drainage Systems or provide shading through street trees, making them better places to walk and cycle.

Note: too much detail – replace with a table??

Integrating nature in these ways will deliver benefits for people and businesses, making Greater Manchester a fairer and more prosperous city-region. Similarly, businesses can benefit from integrating nature into their strategies and business models but may not be aware of this or what action to take. 4% of GM land is made up of commercial premises and therefore provide a potentially significant space for nature recovery on and around their premises, including gardens, green walls and green roofs. The benefits of bringing nature into businesses and closer to employees are well-documented, including reducing absences, increasing staff retention and boosting productivity.

Bringing nature into all these spaces is the scale of change required to halt and reverse the decline in biodiversity and safeguard the benefits our residents and businesses get from the natural environment.

Actions Required

- **14)** Expand and enhance our best spaces for nature the 11% of our city-region that is designated in some way due to its value for nature needs to continue to be protected and the condition of these areas further enhanced. These sites provide vital refuges for wildlife and are the core of Greater Manchester's Nature Network.
- **15)** Better connect the best spaces for nature by creating and restoring habitats these sites also need joining up to one another, through corridors or stepping stones for nature. Restoring and creating habitats where they are most needed to do will provide more space for nature and build the resilience of our Nature Network.
- **16)** Reduce pressures on the natural environment water, land, nature our natural environment is being placed under increasing pressure, particularly from pollution, agricultural intensification and invasive species, all exacerbated by the increasing impacts of climate change.
- 17) More existing green and blue spaces (parks, verges, gardens etc) better managed for nature existing spaces that are managed for other reasons (e.g. for recreation or food production) can be managed in a way that makes them more nature-friendly, whilst still allowing them to perform their primary purpose.
- **18)** More green and resilient transport routes, streets & highways streets provide routes to bring nature into our cities and towns and bring nature closer to people. Features like street trees and Sustainable Urban Drainage Systems also help adapt our streets to the impact of climate change, particularly flooding and extreme heat.
- **19)** More green and resilient new infrastructure, regeneration and development integrating nature into how we grow and develop our city-region and provide homes and employment sites with well-planned, functional green spaces will bring benefits for residents and the economy, as well as nature.
- **20)** More community-led action and better connection to nature supporting communities to lead and drive change in their neighborhoods will bring benefits for residents' health and wellbeing, as well as improving people's connection with the natural environment.

Links to other 5YEP Aims

Nature based solutions can facilitate the carbon capture and sequestration of carbon from the air, improve air quality through removal of particulates and increase our resilience to climate change through reducing the risk of flooding and increasing shade.

Co-benefits (e.g. health, cost saving etc.)

A healthy natural environment underpins our ambitions for a more prosperous and fairer city-region. Greater Manchester's natural environment is estimated to already provide us with over £1bn of cobenefits each year. Those that are particularly important are the physical and mental health and wellbeing benefits to our residents of access to green and blue spaces, the role of these spaces in improving our adaptation to climate change and other benefits such as providing us with food and clean air and water. Greener neighbourhoods and town and city centres also have economic advantages, creating better places for people to live and work. Integrating nature into how we grow our city-region

Co-enablers (factors that will enable delivery e.g. finance, skills, national government)

Delivering these actions requires several co-enablers. Broadening the sources of funding into improvements to our natural environment is key, as these actions cannot be achieved with public funding alone. Action from government to support the development of nature markets is required to support this, facilitating the growth in investments in the natural environment. Delivering improvements will also require skills across a range of professions, from on the ground skills (e.g. in habitat creation and maintenance) to integrating nature into other professions (e.g. engineering) and in supporting sectors (e.g. legal, financial).

Note: Some of the above text to move to Section 2 and form part of NE timeline

Aim 5: Our city region transitions to a circular economy and our waste is reduced, recycled or recovered.

Objectives

- Reduce use of raw materials through the increasing use of recyclable materials in products
- Reduction in Greenhouse Gas emissions
- Reduce the amount of waste in every waste stream by reducing consumption and increasing reuse, repair and redistribution
- Increase in quality and quantity of recycling

Note: can we quantify any more of the above and turn them into "Increase by x"?

The Challenge

Sustainable Production - The current economic model is heavily based on the continued extraction and consumption of natural resources. This linear economy requires the extraction, transportation, processing and consumption of energy and natural resources, often for only brief periods of use, before being discarded. This results in considerable environmental damage and is a contributing factor to the climate and biodiversity emergencies. We are currently extracting 3 times the number of natural resources than we did 30 years ago, and this figure is expected to more than double by 2060. Research shows that 80% of the damage done to our environment by excessive amounts of waste could be avoided if more sustainable decisions were made at the design and production stage of products.

To address this, we need to enable and adopt new business models that minimise the use of finite materials, use recycled resources, and ensure that products are durable, repairable and can be easily recycled. Our industry needs to innovate by designing new products which are lighter, made from recycled materials, and designed for easy repair and disassembly. We need to move from the sale of products to the provision of a function or service e.g. how music has moved from CD ownership to streaming, or new car ownership to leasing.

Sustainable Consumption – Our businesses need to support and adopt new business models through procurement mechanisms and strategies, that consider the full life cycle of products and consider new service models which encourage reuse and repair of goods to protect natural resources.

Our residents need to actively align their purchasing habits to sustainability principles and be willing to consider moving from buying new products to repairing and purchasing used items and prioritising quality over quantity.

Valuing end of Life Resources - To tackle these issues at scale we need our waste regulatory system to expand to include producer responsibility across a wider range of products. This will provide the drivers and financial resources needed to create an infrastructure which supports the above, maximises the value of recyclates and ensures reusability. A simple and consistent waste management collection system in Greater Manchester is essential, whether you are business or a household, but this can only be achieved, if the Government imposes uniform requirements on both.

Action Required

21) Reduce use of raw materials through the increasing of recyclable materials in products - by adopting the waste hierarchy procurement principles and reviewing manufacturing processes to

reduce raw material consumption to reduce the environmental impact of their products and seek, through innovation, new processes and business opportunities to grow a zero-waste economy.

- **22)** Reduction in Greenhouse Gas emissions by supporting the local economy (including green tech/services sector) and developing and implementing carbon reduction plans both in the workplace and within our lifestyles.
- **23)** Reduce the amount of waste in every waste stream by reducing consumption and increasing reuse, repair and redistribution by offering consumers sustainable alternatives to purchasing, supporting package reduction through 'refillable' products and taking a full lifecycle approach particularly within the food system.
- **24)** Increase in quality and quantity of recycling by first establishing a baseline sector wide and then improving the simplicity and efficiency of the waste collection system and infrastructure. Our areas of focus will include: encouraging circular economy models (including research & innovation) particularly in Textiles, Plastics and the Building sector; adopting the waste hierarchy; reducing household and business waste (particularly food waste).

Links to other 5YEP Aims

Valuing resources and reducing consumption supports all aspects of the 5YEP; by taking a sector approach to move businesses to circular economy business models, businesses will reduce carbon emissions. Additionally, residents taking more sustainable actions by reducing consumption and adopting more sustainable lifestyles, such as switching to active travel rather than using/owning a car, reducing food waste and home/community growing of food can contribute to increasing our resilience to climate change and reduce our carbon emissions.

Co-benefits (e.g. health, cost saving etc.)

Moving to more sustainable practices within the home and workplace can improve both health and financial well-being. Reducing waste, particularly food and energy waste, can save an average of £730 and £1300 per family per year respectively. Reducing utility bills can have positive health benefits including on nutrition e.g. how well a family can afford to eat and mental well-being through less stress over the financial burdens of household bills and expenses. The economic benefits include developing new business opportunities in repairing, upcycling and renting products. Moving to circular economy business practices can also reduce production costs as waste is minimised. In addition, continued dependency on sourcing goods and materials through complex multinational supply chains creates risk to security of supply for our businesses and our economy.

Co-enablers (factors that will enable delivery e.g. finance, skills, national government)

Transitioning to a circular economy will require sufficient funding to support the planning, implementation and maintenance of waste collection systems and infrastructure to maximise recovery, reuse, repair and recycling. Local capacity building and skills development in the green sector will also be needed to meet the changing needs and demands and support innovation. Government policy and regulatory support will be required to encourage the adoption of new practices, increase the sustainability of products throughout their lifecycle and encourage the innovation and adoption of new technologies and practices to increase waste minimisation.

Note: check that circular economy principles are embedded into retrofit and new build actions

Aim 6: Our city-region is better adapted and more resilient to the increasing impacts of climate change.

Objectives

- The risks from, and vulnerability to, climate change impacts are managed and reduced
- The adaptive capacity and resilience of our communities and organisations is increased, with a focus on the most vulnerable.
- Nature-based solutions are prioritised in delivering resilient, well-adapted ecosystems and communities.
- The groundwork is laid to enable longer-term and more transformative adaptation actions.

Note: can we quantify any of the above and turn them into "Increase by x"?

The Challenge

Greater Manchester is already experiencing the impacts of climate change and the likelihood of extreme weather events will continue to increase. The consequences of these events will be felt across all aspects of society, damaging infrastructure, the natural environment, and impacting the health and wellbeing of residents, particularly those already experiencing multiple inequalities. There needs to be improved preparedness for the impacts of climate change, with Greater Manchester becoming a resilient and well-adapted city-region.

The climate in Greater Manchester has already changed; 5 of the warmest years on record have occurred since 2006, and the most recent decade (2012 to 2021) has been on average 1.0°C warmer than the 1961 to 1990 average. Seasonal rainfall has also changed significantly, with decreasing summer rainfall and increasing winter rainfall. These changes are already having an impact in Greater Manchester: the flooding and extreme heat events experienced over recent years, such as the 2015 Boxing Day floods, and the July 2022 extreme heatwave, have been made more likely because of climate change. These events are projected to become more frequent and intense over the coming decades.

Climate projections show that, for Greater Manchester, we can expect to see:

- Warmer, wetter autumns and winters
- Hotter and drier summers
- More frequent and intense extreme weather events, including extreme rainfall and extreme heat events
- More severe drought events
- Impact on our supply chains as a result of global climate change.

Note: possibly add infographic depending on space).

Action Required

25) Risks from and vulnerability to climate change impacts are managed and reduced – given the impacts climate change is already having on our city-region, and will continue to have in the future, action is needed to manage and reduce the risks these pose, particularly where the city-region is most vulnerable to them e.g. flooding.

26) The adaptive capacity and resilience of our communities and organisations is increased, with a focus on the most vulnerable — in order to reduce the risks where we are most vulnerable, we need to increase the potential of our communities and organisations to the impacts of climate change, helping us to better cope with a more extreme and variable climate.

27) Nature-based solutions are prioritised in delivering resilient, well-adapted ecosystems and communities – to tackle the climate and biodiversity emergencies together, nature-based solutions can provide multiple benefits to help adapt our communities and infrastructure to the impacts of climate change.

28) The groundwork is laid to enable longer-term and more transformative adaptation actions – following the publication of a Greater Manchester Climate Change Risk Assessment in 2024, the next steps are to produce a Climate Adaptation Strategy and Implementation Plan. This will support strategies and planning at a local authority and organisation level to deliver action.

Links to other 5YEP Aims

Progress in other areas of the plan, particularly natural environment, can form part of climate mitigation/ adaption i.e. SUDS reducing flooding impact and tree cover reducing localised air temps during heat waves.

Co-benefits (e.g. health, cost saving etc.)

There is a strong body of evidence to suggest that there are potentially high economic benefits from further adaptation for many climate-related risks and opportunities, with many early adaptation investments delivering high value for money². This includes investments in heatwave alerts and plans, surveillance and monitoring for pests and diseases, early warning systems, climate smart agriculture, climate resilient infrastructure, and upland peatland restoration

Importantly, there are often significant co-benefits from adaptation actions, such as through generating direct economic gains, or through driving wider social or environmental benefits, for example through reducing risks to health from over-heating, or reducing the significant impacts (both physical and mental) experienced by communities during and after a flood event.

Note: potentially insert a graph if space- Benefit to Cost ratios for adaptation for selected climate risks.

Co-enablers (factors that will enable delivery e.g. finance, skills, national government)

Financing adaptation is a challenge. Broadening the sources of funding is key, as these actions cannot be achieved with public funding alone. Action from business and government to support the development of adaptation measures is required to support this, facilitating the growth in investments in nature based and mechanical solutions. Delivering improvements will also require skills development across a range of professions, from on the ground skills (e.g. in SuDs creation and maintenance) to integrating adaptation into other professions (e.g. engineering) and in supporting sectors (e.g. legal, financial).

Note: need to be more specific

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² Watkiss P, Cimato F and Hunt A (2021) Monetary Valuation of Risks and Opportunities in CCRA3. UK Climate Risk

Aim 7: Our air quality enhances the health, well-being and quality of life of the city region.

Objectives

- Reduce emissions that contribute to poor air quality
- Engage with communities and business to encourage to adopt behaviours that contribute to improving Air Quality

Note: TfGM to confirm targets in outcomes framework

The Challenge

Poor air quality is the largest environmental risk to the public's health³. Taking action to improve air quality is crucial to improve the health of the general population. Whilst air quality has been generally improving over time, particular pollutants remain a serious concern in many urban areas, including across Greater Manchester. There are areas in our city region where the NO₂ levels exceed the legal limit, especially near busy roads.

Our air quality affects the health and well-being of our residents, especially vulnerable groups such as children, elderly, and people with chronic conditions. It also reduces the attractiveness and competitiveness of our city region as a place to live, work, and visit. Improving the air quality in our city region is therefore a priority for our local authorities and stakeholders.

In our city region, the main sources of air pollution are road transport, industry and domestic heating. It is also influenced by weather patterns and atmospheric circulation, which can transport pollutants over long distances and across borders e.g. dust storms. Similarly, ozone and aerosols from urban and industrial sources can travel across oceans and affect the climate and health of distant populations.

Road transport accounts for 32% of NO and around 12% of PM_{10} and 14% of $PM_{2.5}$ (particulate matter)⁴. 51% of GM residents' trips are less than 2km in distance, 34% of GM residents' car (driver or passenger) trips are less than 2km in distance. Trips of 2km or less have the most potential to be completed by sustainable modes and therefore the greatest potential to more immediately reduce local air pollution.

Industrial combustion account for approximately 10% of NOx, 10% of PM2.5 and 5% of PM2.5 (Particulate matter)⁵. Considerable decreases in emissions from some sectors have been largely offset by increases in emissions from solid fuel burning by industry (particularly the burning of biomass). Industrial combustion of biomass based-fuels contributed less than 1 per cent of total PM2.5 emissions in the years prior to 2009 but has since risen to represent 6 per cent of total PM2.5 emissions in 2022. Industrial processes contribute 16% PM_{2.5} 38% of PM₁₀ in 2022.

In addition, the use of old poorly maintained NRNM (Non-Road Mobile Equipment) can have an adverse impact on air quality. NRMM does not have to meet the strict emission limits that road going equipment does.

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³ Health matters: air pollution - GOV.UK (www.gov.uk)

⁴ Transport and environment statistics: 2023 - GOV.UK (www.gov.uk)

⁵ Emissions of air pollutants in the UK – Particulate matter (PM10 and PM2.5) - GOV.UK (www.gov.uk)

Domestic combustion covers households burning a variety of fuels including wood, coal, solid smokeless fuels, and fuels derived from waste such as coffee logs. This was a major source of PM emissions in 2022, as it contributed 29 per cent of total PM2.5 emissions and contributed 15 per cent of total PM10 emissions. Most emissions from this source come from households burning wood in stoves and open fires. The use of wood as a fuel contributed 75 per cent of both total PM2.5 and PM10 emissions from domestic combustion in 2022. Domestic combustion of wood contributed 22 per cent of overall PM2.5 emissions and contributed 11 per cent of overall PM10 emissions in 2022. Emissions of PM2.5 and PM10 from domestic wood burning increased by 56 per cent between 2012 and 2022.6

Air pollutants can also arise from agriculture. Nitrogen-containing compounds (NO₂, NO, NH₃, N₂O). In the case of ammonia (NH3) and nitrous oxide (N2O), agricultural sources are the main contributors, comprising 88% and 68% respectively of annual UK emissions in 2016. The main impacts of ammonia arise through its contribution to (1) formation of particulate matter (PM). The majority of agricultural nitrous oxide emissions come from soils, particularly as a result of nitrogen fertiliser application, manure and leaching/run off⁸.

The WHO recognise that their 2021 air quality guideline levels are challenging to meet immediately and have provided interim targets 1-4 to aim for in achieving them. Defra took into consideration the WHO guideline levels when setting the 2022 PM2.5 targets for England and acknowledged that the guideline value of 5 μ g/m³ is below the background level which is affected by natural sources and pollution from other countries9. In working towards the guideline values, Greater Manchester will need to concentrate on reducing particulate matter and nitrogen dioxide. Currently GM is attaining the interim target level 4 for both PM2.5 and PM10 particulate matter, but at interim level 1 for NO2 (nitrogen dioxide). GM will continue to work with government to achieve the new England target levels for PM2.5 of 10µg/m³ and exposure reduction of 35% by 2040.

Greater Manchester is committed to delivering compliance with nitrogen dioxide through an investment-led, non-charging Greater Manchester Clean Air Plan that cleans up the air without harming livelihoods, jobs and businesses. In 2022, in GM, car was the dominant mode of transport, accounting for 60% of all trips, 15% of all car trips were 1km or less, equating to 150 million annual car journeys which could have been walked in less than 15 minutes or cycled in around 4 minutes¹⁰. To help reduce air pollution from travel, residents and businesses should chose public transport or active travel over a private car, especially for short journeys.

Action Required

29) Reduce emissions that contribute to poor air quality

Greater Manchester, as a Breathe Life City, has stated our intention work towards the WHO air quality guidelines. 9 of the 10 local authorities have adopted them in the Places for Everyone Plan. The government expects local authorities to support the delivery of the national PM2.5 targets by

⁶ Emissions of air pollutants in the UK – Particulate matter (PM10 and PM2.5) - GOV.UK (www.gov.uk)

⁷ 2800829 Agricultural emissions vfinal2.pdf (defra.gov.uk)

⁸ Agri-climate report 2023 - GOV.UK (www.gov.uk)

⁹ Bolton: Dangerously high air pollution in nearly all areas | The Bolton News

¹⁰ Greater Manchester Travel Diary Surveys | Bee Network | Powered by TfGM

taking action to reduce emissions from sources within their control, such as domestic burning, transport, and industry. Actions which will help reduce the emissions of PM2.5 include:

- avoid burning solid fuel unless necessary. If it is necessary, ensure that it is burnt in a compliant stove and that restrictions imposed by smoke control area legislation are complied with.
- don't burn garden waste, but rather use the green waste facility provided by your local authority
- Keep smoke to a minimum when BBQing and opt for a gas/electric BBQ if possible. Avoid using Chimineas.

30) Engage with communities and business to encourage to adopt behaviours that contribute to improving Air Quality - With regards to indoor air pollution, there are many sources of PM, NOx and VOC's, from within the home, which can contribute to impacts on health and affect the quality of the air within your home and outside including burning candles, plug in air fresheners, sprays, smoking and vaping, solvents from furnishings paints, in addition to combustion sources such as solid fuel stoves and gas ovens, hobs and fires – reducing the use of these sources will improve indoor air quality.

Links to other 5YEP Aims

Natural environment enhancements can reduce poor air quality through redesigning spaces prone to pollution from roads i.e. with green barriers etc

Co-benefits (e.g. health, cost saving etc.)

Between 2017 and 2025, the total cost of PM2.5 and NO2 combined to our health service is estimated to be £1.6 billion in models used in PHE's cost of air pollution project. The Environment Audit Committee has estimated that total health costs as a result of air pollution range between £8.5 billion and £20.2 billion a year. Poor air quality can also have an economic impact by reducing productivity among people of working age. Defra estimated that in 2012, poor air quality cost the economy £2.7 billion through productivity loss. As with the evidence of harm the exact figures should be seen as estimates; what they demonstrate is that there are potently significant economic benefits as well as health benefits to set against costs ¹¹.

Co-enablers (factors that will enable delivery e.g. finance, skills, national government)

Deliver significant improvements in air quality will require a strong and inclusive partnership between the public, private sectors and academic community; one that can foster innovation, collaboration, engagement with residents and co-creation of solutions to address specific challenges and opportunities. A robust and reliable financing mechanism that can support the implementation of low-emission technologies and infrastructure, such as electric vehicles, public transport, renewable energy, and green spaces will also be needed, together with a skilled and trained workforce that can design, install, operate, and maintain the low-emission solutions and adapt to the changing needs and demands of the market and the environment. National government can also support local efforts by creating a supportive and coherent national policy framework that sets clear and ambitious targets and standards for air quality and emissions reduction and provides incentives and guidance for local and regional authorities to achieve them.

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¹¹ Health Matters: Air pollution – sources, impacts and actions – UK Health Security Agency (blog.gov.uk)

Aim 8: Our economy will grow sustainably because of the interventions we make, benefiting our residents and businesses

Objectives

- Businesses are more resource efficient, reducing their operating costs and carbon emissions and sustainably innovating their products and services.
- Businesses have resilient supply chains, managing and mitigating risks from a changing climate.
- GM's Environment & Low Carbon sector grows and is more productive, creating secure, good quality jobs for our residents
- Residents have the skills needed to work in the green economy.

Note: can we quantify any of the above and turn them into "Increase by x".

The Challenge

Our transition to a sustainable, carbon neutral city region will require significant long term investment by our businesses, public bodies and residents. Our Local Area Energy Plans suggest that, for carbon reduction alone, £64bn of investment will be needed to transform our infrastructure from what we have today to what will be required to get to carbon neutrality (70% of this would be invested under business as usual). This level of investment is without precedent in modern times in terms of scale, scope and duration. This investment will create new industries, grow and diversify existing ones and challenge those businesses who's traditional markets increasingly cease to exist. Note: need to breakdown the private/public sector investment and BAU enablers and forms of external private investment, new mechanisms etc

Greater Manchester's Low Carbon Environment Goods and Services (LCEGS) Sector generated sales of over £8.6Bn in 2022. It comprised 3,144 companies employing 58,736 full time equivalent employees. The LCEGS sector represents 14.5% of the business base (based on GVA) and 3.2% of Greater Manchester's employment. Greater Manchester green sector is a national leader in carbon capture & storage, energy management and renewable energy consultancy and ranks second in the UK (behind London) for alternative fuel vehicles and carbon finance. The fastest growing sub-sectors by sales are Carbon Capture & Storage, Building Technologies, Alternative Fuel Vehicles and Wind. The fastest growing sub-sectors by employees are Geothermal, Carbon Capture & Storage, Alternative Fuel Vehicles and Wind. Some of the sub-sectors identified as expecting to see future growth include Building Technologies (Low Carbon), Geothermal and Wind (Renewable Energy) with high forecast sales growth rates. The opportunity for the Greater Manchester sector to grow is now.

These seismic changes will not be limited to the low carbon and environmental goods and services (LCEGS) sector, all Greater Manchester companies and organisations will need to become more energy and resource efficient which may require new business models. Across all of this Plan's Aims, there is a need for innovative products, services and business models, which enable the rapid adoption of the actions we need to take, together with a suitably sized and skilled workforce to deliver them.

The requirement for a larger, suitably qualified workforce has been identified in several of the Aims of this plan as a required co-enabler. This will require both upskilling of the existing workforce and encouraging more people into the sector for a wide spectrum of roles from entry level to post graduate. The transition creates a real opportunity to better connect learners with work (e.g. traineeships, apprenticeships). Those without university degrees have been disproportionately affected by the move away from a manufacturing economy. This highlights the importance of

formalised pathways such as the Manchester Baccalaureate (MBacc) to support a wider range of learners, but also the need to align the qualification with policies that will support the renewal and green shift of the manufacturing sector.

Action Required

- **31)** Businesses are more resource efficient, reducing their operating costs and carbon emissions and sustainably innovating their products and services Scaling up the business support activity already available through the Bee Net Zero programme and Energy Innovation Agency will afford more GM businesses a supportive ecosystem to decarbonise their activities and innovate their goods and services. As part of the North West Industrial Cluster, Greater Manchester will need to work with neighbouring authorities and industrial partners to support the journey to net zero, and to maximise the opportunities for growth and jobs locally.
- **32)** Businesses have resilient supply chains, managing and mitigating risks from a changing climate analyse and align the local manufacturing landscape for diversification into the green economy, encourage more green sector companies to locate in GM and grow local supply chains.
- **33) GM's Environment and Low Carbon sector grows and is more productive**, **creating secure**, **good quality jobs for our residents** Working through the existing Green Growth sector development programme to support GM's green sector to improve the cost/quality of their products, bid for and win new contracts, working alongside local Government and academia to accelerate delivery of net zero solutions, join together assets and specialisms.
- **34)** Residents have the skills needed to work in the green economy create formalised pathways such as the MBacc, BTEC and apprenticeships to support a wider range of learners into green sector jobs, aligning the courses and qualifications with the skills required to meet projected future vacancies and support `on the job' training through continuous professional development.

Links to other 5YEP Aims

The growth of the green economy in Greater Manchester will stimulate demand for a larger skilled workforce to support delivery of all the Aims in this Plan.

Co-benefits (e.g. health, cost saving etc.)

Securing well paid jobs which come with such focused economic growth have the opportunity to transform the lives of those who hold them for the better. Being innovative will enable us to move faster at less cost and gain broader and deeper local benefits from the actions we take. To achieve this, we need to be open to the idea of doing things differently, quickly assessing what works and what is scalable and then take them forward as fast and as far as we can. This approach has the added benefit of stimulating and supporting innovative organisations who can then grow and flourish. This will require our Universities, our Businesses and Public our institutions to collaborate, and as residents, we will need to be welcoming of change.

Co-enablers (factors that will enable delivery e.g. finance, skills, national government)

Whilst many of the actions needed to achieve these aims are tried and tested, with solutions, finance and local supply chains in place, for others this is not the case. These actions need to be paid for, so we will need access to a broad spectrum of financial products and services which encourage and enable all of us to turn our plans into reality. The final key component to realising our plans is to have a suitably sized and skilled local supply chain, to ensure we can undertake the work that needs to be done. If we want to maximise the environmental and economic benefits this transition can

deliver, ideally that supply chain should be local, training people for and employing them in good well paid secure jobs. If managed correctly, the investment needed for this transformation also can transform the lives of our residents. To achieve this, we need to give local businesses, training providers and our residents, the certainty they require in terms of what transitions will happen and when, to give them confidence to invest in growing their careers and their businesses respectively. Another co-enabler to driving growth in the LCEGS sector in GM would be funding for local anchor assets/institutions that would help bring things together, e.g., a National Retrofit Centre

5.0 Progress since 2019

Since 2019 significant progress has been made to deliver our long-term environmental vision while recognising that there needs to be accelerated action to ensure the city region meets the target of carbon neutral by 2038. Our progress so far includes:

Natural environment:

- A Local Nature Recovery Strategy has been produced, setting out how we can create a greener
 Greater Manchester, enhancing green spaces for nature and for people.
- A Tree and Woodland Strategy All Our Trees has been published by City of Trees, setting out
 where planting trees can have the greatest benefit. in planting. Over 750,000 trees have been
 planted to date.
- Through the IGNITION project, a Living Lab has been established at Salford University to explore
 and engage businesses and residents on the benefits of nature-based solutions including for
 biodiversity, water management and people on campus.
- In 2020 the Greater Manchester Environment Fund was launched to deploy funding to enhance
 and create new green spaces for nature and people. It has directed over £4.5m of funding into
 environmental projects across the city-region, including through the Green Spaces Fund. Through
 the GMEF, new business models are being developed to capitalise on the opportunities for
 private investment into the environment, which will come from demand from biodiversity net
 gain units and voluntary carbon offsetting.
- The Green Social Prescribing Pilot delivered activities to connect people with nature improving people's mental health and wellbeing and the natural environment at the same time.
- Through the Greater Manchester Natural Capital Investment Plan priorities for investment in the natural environment have been identified.
- Through four rounds of the Green Spaces Fund £2.6m has been allocated to 86 community-led projects that increase the amount and quality of accessible, nature-rich green space across Greater Manchester particularly in the areas most in need.
- The Natural Course programme has worked collaboratively to design projects to better the barriers preventing the achievement of 'good ecological status'.

Circular Economy including Waste

- In 2022 the Sustainable Consumption and Production Plan was launched providing the framework for Greater Manchester's key activities in 4 priority areas: Moving to a Circular Economy, Managing Waste Sustainably, Reducing Food Waste, and Moving to Sustainable Lifestyles.
- The Recycle for Greater Manchester Community Fund, launched in 2021, has funded creative solutions to recycling, repairing and reusing household waste in Greater Manchester. So far 47 projects have been funded including cooking classes, repair cafes and educational workshops.
- The Renew Hub and Shops were launched to help build Greater Manchester's circular economy by reusing and repurposing items donated by residents, which are then sold in the three Renew shops, which has generated income in excess of £1million
- Recycle for Greater Manchester are supporting households to reduce food waste through innovative campaigns including 'Buy, Eat, Keep, Repeat' and 'Plan Your Scran'.
- There has been work to reduce the use of avoidable single-use plastics including the Plastic Free GM campaign, GM Refill campaign, Public Sector Plastic Pact, and Academia Plastic Pledge.

- 10 schools are trialling being Eco-Refill Shops and Greater Manchester has become a Refill Destination.
- In 2022 the Textiles Circular Economy Business to Business Platform launched to develop a circular economy roadmap for textiles.
- In 2021 Bee Net Zero was launched, a collaborative Greater Manchester programme to support organisations on their journey to becoming net zero.
- A Schools Climate Action Planner has been launched to provide schools with a free, online, action planning tool to reduce their carbon footprint and environmental impact. Helping students and staff to understand the issues surrounding the climate crisis, learn and build skills for the future.
- A Northwest Net Zero Youth Network has been established as a commitment taken by NW regional Mayors from COP26, with the first public event on 1st October 2022.
- Three phases of behaviour insights research have been completed to understand residents' opinions on climate change and the barriers and challenges that prevent them from acting.

Buildings

- In July 2021 the Greater Manchester Retrofit Taskforce was launched to lead the way on a 3-year programme to explore innovative finance solutions and building the supply and demand for the skills needed to grow the supply chain. In March 2022 the Retrofit Action Plan was launched which sets out the programme and delivery targets.
- Several programmes are being delivered to support domestic retrofit including:
 - Your Home Better, an independent service delivered by retrofit experts, providing advice, planning and support, to homeowners.
 - The ECO4 programme that focuses on retrofitting the least energy efficient housing occupied by low income and vulnerable residents.
 - The Local Energy Advice Demonstrator that provides in person retrofit advice to residents.
 - The completed **Green Homes Grant Local Authority Delivery scheme** spent £11.5m on retrofitting 1,785 fuel poor homes. It supported residents with EPC rated homes D-G and a household income of less than £30,000 per annum to retrofit their homes.
 - The Truly Affordable Net Zero homes taskforce was launched to deliver 30,000 net zero social homes.
 - £112m of funding has been secured from the **Social Housing Decarbonisation Fund** and social housing providers to retrofit 6,125 social homes.
 - Over £100m has been secured through the Public Sector Decarbonisation Scheme to retrofit 10% of GM's public sector buildings.

Energy

- Greater Manchester is the first and largest City Region to develop smart Local Area Energy
 Plans that provide a geospatial plan for where energy generation, retrofit, low carbon heat
 and electric vehicle infrastructure should be installed/placed.
- The Go Neutral Smart Energy framework has been launched to support decarbonising the public sector estate. An 80MW pipeline of low carbon energy opportunities on land, car parks, and building assets across Greater Manchester is being delivered.
- GMCA and LAs are supporting schools to deliver solar PV to their buildings.
- We have been supporting community focused energy projects through Net Zero NW and ENW's community energy programmes.

- GMCA in partnership with Bruntwood, Hitachi, MMU, SSE, UoM and UoS has set up an
 Energy Innovation Agency (EIA) that aims to deliver innovative technological solutions to
 help the transition to carbon neutrality. EIA now supporting over 100 innovators to
 commercialise and deploy their technologies across GM to accelerate decarbonisation and
 fill gaps not met by mature solutions.
- The Hydrogen and Fuel Cell Centre at Manchester Metropolitan University is the UK's first Fuel Cell Centre of Excellence.
- The Hydrogen Electrolyser (at up to 200MW) at Trafford Energy Park will be the UK's largest Green Hydrogen production facility and the Cryo-Battery on the same site is a world 1st using liquid air at a commercial scale.
- Energy House 2 at Salford is the world's first environmentally controllable chamber where full sized terraced houses can be constructed and tested.
- Signing MoU's with SSE, Daikin and Panasonic to support the demonstration, testing and deployment of new technologies.

Transport

- Greater Manchester is the first city region in England outside of London to take buses back under local control after nearly 40 years of deregulation. Working on behalf of Greater Manchester Combined Authority (GMCA), Transport for Greater Manchester (TfGM) is delivering a bus franchising scheme for local services across all ten districts in GM.
- The first franchised buses are now operating as part of the Bee Network, helping to fulfill GM's
 ambition for a fully integrated transport system joining together journeys by bus, tram, active
 travel (walking, cycling and wheeling) and local rail services. From January 2025, buses across
 GM will be part of the Bee Network.
- With a distinctive yellow colour scheme and bee logo, the Bee Network has committed to providing people with a sustainable service, enabling them to reduce their own carbon footprint.
- Progress in delivering the Bee Network includes:
 - 100km of new cycling infrastructure in the Bee Active Network.
 - Introduction of a bike hire scheme, known now as Starling Bank Bikes, and over 1,500 bikes are now available to hire.
 - More than 100 zero emission buses now operate in GM, the GM Bus Strategy aims for the full electrification of Greater Manchester's bus fleets (and supporting infrastructure) by 2032, with 50% of the fleet to be zero emission by 2027.
 - Metrolink runs on renewable energy making it one the most carbon efficient modes of transport per passenger. It has expanded to become the largest light rail network in the UK with services running on seven lines to 93 stops covering nearly 60 miles.
 - The launch of the Bee Network app to make it easier for residents of and visitors to
 Greater Manchester to use sustainable modes of transport to get around. With almost
 half a million downloads since launching in late 2023, the app is helping to transform
 access to the network alongside low, affordable flat bus fares introduced here in GM
 before anywhere else in the country.
- Through GM's <u>Streets for All Strategy approach</u> highway design proposals are being developed to
 ensure the integration of green and biodiverse assets, particularly Sustainable Urban Drainage
 (SuDS) into our streets, so they support nature recovery and climate adaptation as well as active
 travel.
- There are now over 2000 publicly available EV connectors in Greater Manchester. There are 11,000 privately owned Electric Vehicles, and a similar number of home charging devices.

Note: can we turn this into an infographic

6.0 Emissions Pathway

In 2018, GMCA commissioned research Setting City Area Targets and Trajectories for Emissions Reductions (SCATTER)¹² to understand potential carbon reduction pathways for Greater Manchester (Figure 1). Five years on, and GMCA has commissioned further work to understand emissions projections given the progress, and challenges we've experienced over the last five years. Figure 1 sets out the pathway projections developed for the 2024-2029 plan. This work has set out what a 'no further action' (baseline) pathway for GM would be following committed national policies, and what the additional impact of the actions proposed within this plan (modelled policies pathway) would mean for GMs emissions.

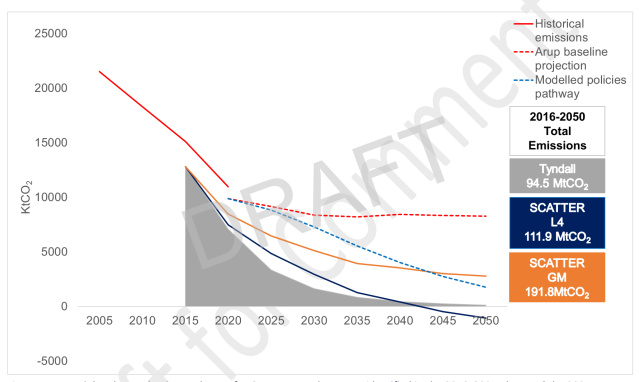


Figure 1. Potential carbon reduction pathways for Greater Manchester, as identified in the 2019-2024 plan, and the 2024-2029 plan.

The work helps understand what GMs emissions reductions are likely to be over the duration of this plan, accounting for both national action and local action. The baseline projection assumes emission reductions in GM occur only as a result of UK Government policy and action, and no additional activity is undertaken within GM. In other words, this is the projection without considering the impacts of policies proposed in this plan, but does consider anticipated growth in future energy demand, and decarbonisation of the wider energy system.

Figure 2 shows the projected pathways from now through to 2038. The Arup modelling shows that through the actions identified in this plan:

- GMs emissions will reduce to 7.4MtCO2 by 2029
- GMs emissions will reduce to 4.6MtCO2 by 2038.

¹² https://www.anthesisgroup.com/scatter-carbon-footprint-reduction-tool

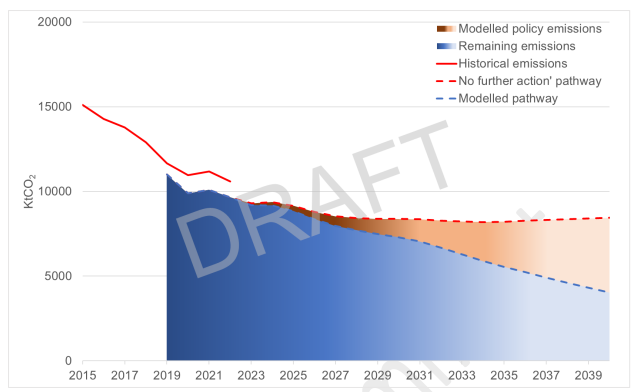


Figure 2. Summary emissions projections for Greater Manchester.

Figure 4 shows the breakdown of emissions savings that results from the actions proposed in this plan based on emissions category (as reported in the DESNZ Local Authority emissions estimates annual dataset), as well as by the actor(s) responsible for those emissions. The emissions saved through actions proposed in the plan occur mostly from residential buildings and transport, with some contribution from commercial and public sector buildings.

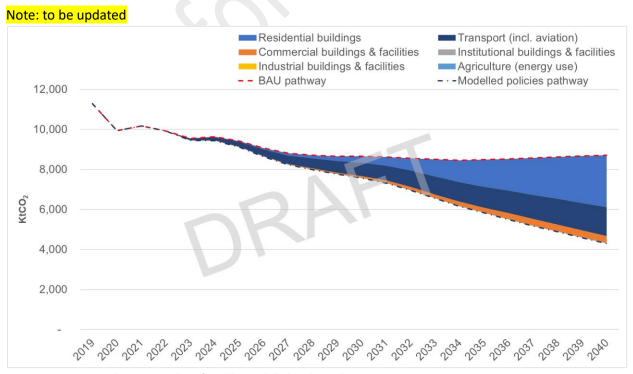


Figure 3. Emissions reductions resulting from the modelled pathway, by DESNZ emissions sector.

Responsibility for delivering the actions within the plan lies across several different actors. Whilst GM citizens have a responsibility for delivering some emissions reductions, National Government, Businesses and Transport for Greater Manchester also have a role to deliver these reductions.

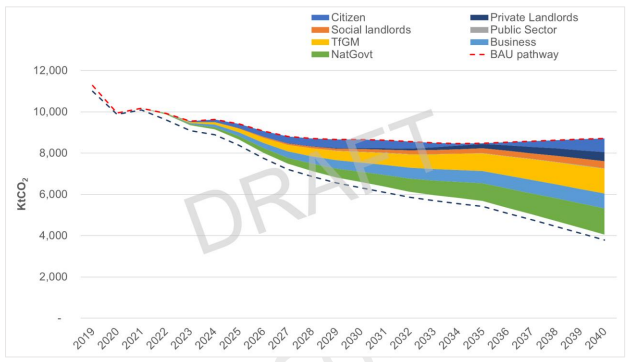


Figure 4. Emissions reductions resulting from the modelled pathway, by responsibility

Note: Further work needed to fully understand what proportion of the residual emissions different actors have responsibility for.

7.0 Governance and Performance Monitoring

Mission Based Approach

In 2019, Greater Manchester trialled a Mission Based Approach to delivering our first Five Year Environment Plan. This involved establishing several cross-sectoral Challenge Groups, each tasked with the role of identifying and delivering solutions to the issues identified in the first 5 Year Environment Plan. The Challenge Group Structure has been largely successful over the last five years, however progress in some areas has plateaued in the final year.

The overall Governance Structure for the GM Green City Region portfolio is shown in Figure 6. The Challenge Groups report into the Green City Region Partnership who, in turn report into GMCA. There is also a Green City Region Board, comprised only of elected Members of the 10 GM Local Authorities, which considers issues of specific interest to local government, all of which have independently declared Climate Emergencies.

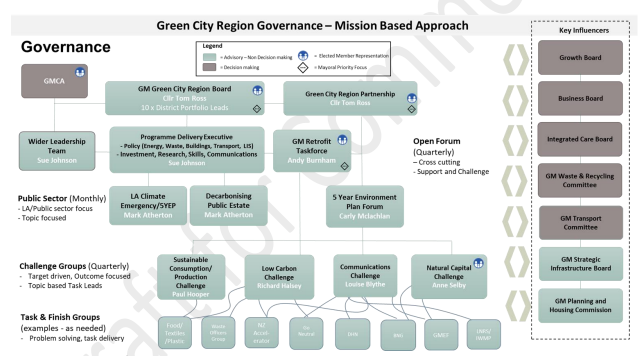


Figure 6 – diagram of the GM Green City Region Governance Structure

It is proposed that the existing governance structure is largely maintained, however we intend to experiment with different ways to deliver the Mission Based Approach to allow more and diverse voices to be heard and to attract more partners with the skills and capacity to support delivery of the new 5 Year Environment Plan. Note: be clearer on future governance options

Performance Monitoring

Quarterly Performance Monitoring reports are provided to the Green City Region Partnership and Board every quarter. The purpose of these reports is to support the Partnership and Board i.e. to provide strategic oversight of the delivery of the Greater Manchester 5 Year Environment Plan and the development and implementation of delivery programmes which contribute to achievement of Greater Manchester's environmental priorities. An on-line dashboard, which can be filtered by local

authority area, infrastructure type and KPI has also been produced to aid clarity and communication of progress.

Carbon Emissions

To ensure progress on achieving our carbon reduction pathway, GM needs to track several indicators and metrics that will accurately reflect the impact of the Plans objectives and actions, particularly for energy generation, storage and energy efficiency.

- Reduction in emissions [by sector]
- Uptake of EVs
- Uptake of retrofit etc?

(Note: to be completed once targets set and emissions pathway work is completed.)

Air Quality (Note: potentially move some of this to front)

The Convention on Long Range Transboundary Air Pollution's amended Gothenburg Protocol (CLRTAP) and the National Emission Ceilings Regulations (2018) (NECR) require the UK to reduce emissions of PM2.5 by 30 per cent compared to emissions in 2005 by 2020 and to stay below this level in each subsequent year until 2029. The NECR also requires the UK to reduce emissions by 46 per cent compared to emissions in 2005 by 2030. In the UK PM2.5 emissions decreased by 41 per cent between 2005 and 2022. Therefore, in 2022, the UK did meet the 30 per cent emission reduction commitment required between 2020 to 2029 as set out in the NECR¹³.

Greater Manchester became the UK's first WHO and UN Environment Breathe Life region in 2017, showing its commitment to tackle air quality. The campaign calls for governments to achieve the WHO air quality guidelines by 2030, which would halve the number of air pollution related deaths by then. Since signing up to this commitment the WHO guidelines have been revised. The UK government has not committed to achieving the new WHO guidelines, instead in 2023 it introduced new legislation for fine particulate matter (PM2.5), which sets an annual mean concentration target of $10\mu g/m^3$ by 2040, and a population exposure reduction target of 35% by 2040. The government has considered the WHO guidelines and the transboundary sources of PM2.5, which are estimated to contribute more than 60% of the PM2.5 levels in southern England.

The Places for Everyone Plan is a framework for the future development of Greater Manchester setting out the vision and policies for housing, transport, environment, and economy in the region. During the Public Hearings following representations a modification was made by the Planning Inspector to include the 2021 WHO targets for PM2.5 ($5\mu g/m^3$ by 2030), instead of the previous $10\mu g/m^3$. The plan aims to reduce the emissions of PM2.5 from various sources, such as wood burning stoves, road transport, and industry. The plan also promotes the use of green infrastructure, public transport, and active travel to improve the quality of life and health of the residents.

UK's two legal air quality regimes: The UK has two sets of air quality regulations, one at the national level and one at the local level. The national regulations follow the EU standards and set limits for several pollutants, such as nitrogen dioxide (NO₂) and particulate matter (PM).

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¹³ Emissions of air pollutants in the UK – Particulate matter (PM10 and PM2.5) - GOV.UK (www.gov.uk)

¹⁴ The Environmental Targets (Fine Particulate Matter) (England) Regulations 2023

The UK is compliant with all the national limits except for NO_2 , which is mainly caused by road traffic. It is for this reason following legal action by Client Earth that Greater Manchester has been directed by the government to bring NO_2 levels within the legal limit in the shortest possible time and by 2026 at the latest.

The local regulations require local authorities to monitor and manage the air quality in their areas and declare air quality management areas (AQMAs) if the limits are exceeded.

PM2.5 targets come under the national-level regime and although not part of the Local Air Quality Management framework, local authorities are expected to support delivery of the national PM2.5 targets by taking action to reduce emissions from sources within their control.

GM's AQ management area was declared in 2016 for nitrogen dioxide and based on a modelled area with an upper limit of $35\mu g/m^3$. Since that date all 10 GM authorities have been served with a direction to reduce roadside exceedances to below the legal limit of $40\mu g/m^3$ in the shortest possible time and by 2026 at the latest. GM has, subject to government feedback, committed to deliver compliance with NO2 through an investment-led, non-charging Greater Manchester Clean Air Plan that cleans up the air without harming livelihoods, jobs and businesses.

Ozone (O3) is a pollutant gas which is not emitted directly from any source in significant quantities but is produced by complex chemical reactions between other pollutants such as nitrogen oxides and volatile organic compounds (NOx & VOC's) in the presence of sunlight. O3 is higher in the summer months and can travel long distances. NOx and VOC's occur from both natural and manmade sources such as transport, combustion process, solvent processes and the overall trend in the rural indicator is a long-term decrease likely driven by reductions in global emissions of NOx and VOC's¹⁵. In working towards the WHO guideline air quality values GM local authorities should continue to enforce industrial pollution control legislation that controls the emissions of particulate matter and volatile organic compounds, amongst other pollutants, and clean air legislation that controls the emissions of smoke from domestic and commercial activities.

GM will continue to work with government to achieve the new England target levels for PM2.5 of $10\mu g/m^3$ and exposure reduction of 35% by 2040. For the first time in 2023 the external air quality monitoring stations across GM measured an annual mean of less than $10 \mu g/m^3$ and needs to work hard to ensure that this improvement is maintained. It is important that everyone is conscious of their contribution to the particulate matter burden in GM. Activities that contribute to the emissions of fine particulate matter to the external air include solid fuel burning stoves, garden bonfires, charcoal BBQ's and Chimineas. According to Defra¹⁶ in 2022 domestic combustion contributed to 29% of the total PM2.4 emissions with the majority coming from domestic wood burning.

Each year TfGM collates, on behalf of the 10 GM authorities, an Annual Status Report (ASR) which is submitted to Defra at the end of June and details the actions taken to improve the quality of the air across the region. GM has submitted a combined ASR since 2015, detailing the improvements made in AQ. Details can be found at Data Hub | Clean Air Greater Manchester (cleanairgm.com).

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¹⁵ Ozone (O3) - GOV.UK (www.gov.uk)

¹⁶ Emissions of air pollutants in the UK – Particulate matter (PM10 and PM2.5) - GOV.UK (www.gov.uk)

Transport

To ensure progress on achieving a transport system that is reliable, integrated, inclusive, affordable and enables active and sustainable travel, GM needs to track several indicators and metrics that reflect the impact of its objectives and actions.

We need to know whether our policies and measures are having the desired effect and helping to deliver the GMTS 2040, including by making meaningful progress towards our "Right Mix" target, with more trips being made by active travel and public transport.

The GMTS 2040 measures performance through a series of key performance indicators (KPIs), that can be found in the Appendix of the latest GMTS 2040 Progress Report (LTP Supporting Documents) Indicators of particular interest for the five-year environment plan include (note all indicators measured annually):

- % trips accounted for by public transport aim to increase
- % trips accounted for by active travel (cycling / walking) aim to increase
- % perception of Public Transport affordability aim to increase
- % population active or fairly active aim to increase
- % of housing stock without off-street parking who do not have a publicly accessible charger within XX aim to decrease
- % GM population with access to bus and Metrolink aim to increase
- % GM population with access to a Bee Active Network route aim to increase
- (Long-term target) 50% of all journeys in Greater Manchester being made by public transport or active travel by 2040, with no net-growth in motor vehicle traffic over that period.

Natural Environment and Climate Adaptation

- Reduction in water use and water waste
- Increase in community/home growing of fruit and vegetables
- Increase people's connection to nature

Note: To be completed

Circular Economy & Waste

- Reduction in household waste
- Increase in quality and quantity of household recycling
- Increase in people wanting a sustainable diet

Note: To be completed

Economic Growth

Note: To be completed

8.0 Education and Awareness

This 5 Year Environment Plan (2025-2030) creates a framework for all decision makers to take the next actions required to progress towards our long-term environmental vision. It is the decisions that we all take as residents, businesses, communities, investors, home and car owners that will determine whether we will achieve our shared goals.

Therefore, one of the most important and cross-cutting objectives arising from this Plan is the need for better communication with these decision makers to inform, educate and encourage positive action. We know from behavioural insights research that people's attitudes towards the environment vary considerably, from desperate concern to apathy. We also know that this Plan is more likely to be read by policy makers and programme developers than by individuals or business leaders. We are therefore committed to producing additional resources, both printed and web based, which are specific to their intended audience, utilising language and arguments which are most appropriate to them (see Figures 7 & 8).



Fig. 7 Impacts of moving to sustainable lifestyles



Fig.8 Mechanisms to track sustainable business practices

We will continue to use specific campaigns to promote offers and incentives that will enable decision makers to reach environmentally positive changes e.g. "Feel the benefit". We will also continue to maintain the GM Green City website as a central repository for all the environmental actions and initiatives being undertaken in Greater Manchester.

It is likely that monitoring progress on the impacts of our educational and awareness raising activities will be more difficult. In addition to evaluating specific campaigns, we will also commit to running biannual surveys to assess whether attitudes on environmental issues have/are shifting.

Additionally, we recognise that delivery of this plan is predicated on sectors, businesses, communities and individuals taking specific actions therefore we will also look to gain further insights into the barriers and drivers to enable those actions and where policy interventions and initiatives could be used to accelerate change.

Note: need to add how we will keep people informed of progress

9.0 Conclusion

To be completed after the Plan is finalised

Annex 1: Abbreviations and Acronyms

SuDs Sustainable Urban Drainage Systems

NRNM Non-Road Mobile Equipment

NO2 Nitrogen Dioxide

WHO World Health Organisation

NH3 Ammonia

GM Greater Manchester

PV Photovoltaic

UoS University of Salford

MBacc Manchester Baccalaureate

LAs Local Authorities

GMEF Greater Manchester Environment Fund

UoM University of Manchester

MMU Manchester Metropolitan University

Annex 2: Case Studies

Case Study 1 of Existing Project - Go Neutral

Since the launch of the first Five Year Environment Plan, Greater Manchester's public sector has been determined to take a leading role in our green revolution, including changing how they produce and consume energy locally to benefit their communities.

The Unlocking Clean Energy in Greater Manchester (UCEGM) Project was conceived of as part of this vision. Five local authorities – Manchester, Rochdale, Stockport, Salford and Wigan, secured £8.6m from European Regional Development Funding and leveraged a further £8.6m of match funding to deliver the UCEGM project. This resulted in 10MW of new renewable solar energy capacity and flexible battery storage on local authority owned buildings, car parks and land assets. This includes GM's first public sector owned solar farms in Rochdale and Salford, which were energised in early 2024.

The three-year, £17.2m project has delivered a significant contribution towards GM's environmental

Figure x Rochdale Council's 5.5MW Chamber House Solar Farm will provide enough electricity that could power 2,000 homes.

goals, including 22% of the 45 MW renewable energy generation target.

Renewable and flexible energy supplies are the critical infrastructure that will unlock new models for using, selling and purchasing energy. The pioneering project has identified new business models and routes to market to maximise the value from the electricity generated. This provides a blueprint that can be replicated across GM and nationally.

Case Study 2 of Existing Project – Social Housing Retrofit

A major milestone was passed at the end of 2023, as energy saving home upgrades were completed to over 1,000 social homes across Greater Manchester, helping make them warmer, cheaper to heat and less harmful to the environment.

The 1,000th home to receive improvements was managed by Six Town Housing in Bury. The property is now benefiting from a variety of measures, including cavity wall insultation, loft insultation and an insulated loft hatch, smart ventilation to tackle damp and mould, LED lighting, roof-mounted solar PV, and battery storage, all helping ensure residents have a warm and comfortable home.

Over 6,300 social homes in total across Greater Manchester are receiving energy efficiency improvements through the Social Housing Decarbonisation Fund, after the city-region was granted £45m from the first two waves of the fund. The Government funding – granted by the Department for Energy Security and Net Zero – is in addition to a further £68m match funding from partners.

These works will lead to estimated benefits including:

- Annual energy savings of 30,973,737 kWh for the city-region
- Average annual bill saving of £276.78 per home
- Over 3,500 jobs and 60 apprentices supported in Greater Manchester



Fig x. Six Town Housing Retrofit

Six Town Housing are one of 19 Housing Provider partners of the GMCA-led consortium working on the Social Housing Decarbonisation programme. All homes will be completed by September 2025, with improvements being made to social housing in every district of Greater Manchester.

Case Study 3 of Existing Project - Mayors Green Spaces Fund

Awarded £13,000 in Round One of the Greater Manchester Green Spaces Fund, the Ardwick Stepping Stones Project has shown the power of local communities in greening their neighbourhoods and the benefits this can bring.

Ardwick is one of the most deprived areas in the country, and according to the project, has seen a loss of around 65% of its local biodiversity. Ardwick Climate Action's aims are to regenerate and rewild areas for the community, offering a series of green spaces that serve to educate and engage local people.

Ardwick Stepping Stones has established connected green spaces between the city centre and the University of Manchester, creating new and improved habits for nature and people. The project has seen residents and local groups engaged in a series of events which also highlight wider environmental concerns and raise awareness of the climate emergency.

In total, around 11 sites have benefited from the grant, with interventions including:

- Communal composting stations at each site providing material for growing and also helping mitigate travel emissions incurred by taking waste off site.
- A tool hire shop, allowing the community to get involved in nature by eliminating a key hurdle to local participation.
- Wildflower meadows at various points in Ardwick and Brunswick.
- Bird and bat boxes in the shape of iconic Manchester buildings will be placed at all sites to encourage wildlife, further boosting local biodiversity. This will be done with advice from the Eden Project, helping ensure these sites are utilised year on year.

- Working with City of Trees and Festival Manchester to plant trees that will have a great impact on biodiversity and climate change through providing shade and habitats for all.
- Raised vegetable and fruit beds showcasing tailored, seasonal produce that can be collected once mature.
- Regenerating the St. Saviour's Church site with support from the Museum of Manchester's botany department, utilising planting that illustrates the warming of the planet, with a focus on foliage that would not have survived as little as a decade ago.
- A world record attempt for most bulbs planted and most people gathered to plant bulbs, all working to create beautiful spaces that generations will be able to enjoy.
- Digitally interactive and educational signage, including signs that illustrate what has been planted and the effects on local biodiversity.

Case Study 4 of Existing Project – Sustainable Urban Drainage Systems to support climate adaptation and resilience

Natural Course was a significant project that aimed to understand and overcome the barriers to achieving "good ecological status" under the EU Water Framework Directive across the Northwest England River Basin District. It brought together Greater Manchester Combined Authority, Salford City Council, Environment Agency, Natural England, United Utilities, and the charitable network of River Trusts across Northwest England, to work on over 50 actions in more than 100 waterbodies across North-West England.

One such project made use of Nature based Solutions (actions that help both people and nature by protecting, managing, and restoring natural and modified ecosystems) to deliver multiple benefits and help reduce impacts from flooding in <u>Dales Brow, Salford</u>.

This **Sustainable Urban Drainage System (SuDS) project** utilised informal green space which is vulnerable to flooding and transformed the area with the installation of two swales (a sunken, marshy ditch), the creation of a new 64sqm wetland area, a 40m long beech hedge, as well as Partners City of Trees, Salford City Council, Environment Agency, United Utilities, and University of



Salford
planting of a
wildflower
meadow,
wetland
plants, and 15
new trees.

Main swale and check dam flow control feature, showing wetland planting and boulders placed to remove energy from circulating flows.

The system is designed to intercept rainwater that runs off the Dales Brow and Folly Lane Road surfaces, diverting it away from highways drainage and combined sewers into the swales. In heavy rainfall events the rainwater travels along the swales and into a temporary wetland area, providing emergency storage. Water moving around the swale system is slowed by a series of check-dams, cleaned by biofiltration, before being allowed to return to the Deans Brook via a pipe connection. The swales and the wetland area now contain a variety of different vegetation types able to cope with wet conditions. Microbes in the soil and vegetation will trap and help to break down pollutants into harmless compounds.

The project has been designed to deliver a number of benefits. It not only helps to reduce surface water flooding at a local level, but it also eases pressure on the sewer infrastructure - as well as providing costs savings with respect to water treatment and reduces the likelihood of pollution incidents in watercourses from overflowing sewers.

Alongside these nature-based interventions, other measures include a new footpath, tree planting, and the creation of low maintenance 'biodiverse' planting areas which greatly enhance the site for the benefit of both residents and wildlife.

Case Study 5 of Existing Projects - Greater Manchester Domestic Burning Campaign

Greater Manchester is playing a leading role in tackling air pollution due to the increasing popularity of domestic burning, including use of open fires, woodburning stoves and garden bonfires. The smoke from solid fuel contains fine particulate matter (PM2.5) which poses significant health risks, including respiratory conditions and more severe ailments.

In a collaborative effort coordinated by Transport for Greater Manchester, the region's 10 local authorities have partnered with the University of Manchester to investigate the use of log burners and solid fuel fires and their consequent impact on air pollution. Funded by a Defra Air Quality Grant, this initiative aims to uncover the reasons behind the prevalence of solid fuel burning in homes and gardens.

The research not only seeks to enhance community knowledge but also strives to alter behaviours that adversely affect public health. The University's study will inform a public health campaign geared towards raising awareness about the harmful effects of domestic burning. Greater Manchester has also launched an Information Hub on the Green City website to educate residents about health impacts and regulations. Additionally, over 40 air quality monitors are being installed across the region to closely monitor the connection between domestic burning and PM2.5 pollution.

Case Study 6 of Existing Projects – Bee Network

Greater Manchester is rolling out the Bee Network – a joined up, sustainable transport network helping people rethink the way they travel. By better connecting people with places, we're reducing congestion and carbon emissions, improving air quality, health and well-being – and supported the local economy.

Since January 2025, all buses in Greater Manchester are under local control as part of the Bee Network. Journeys by bus, tram and active travel – walking, wheeling and cycling – are already much better connected. And we're running more zero and low emission buses across Greater Manchester,



with plans for a zero-emission bus fleet by 2030.

Key local rail services are set to join the Bee Network by 2028, while Metrolink trams run to 99 stops, carry millions of people every month and emitting no local air pollution. We're also building the largest active travel network in the UK to make walking and cycling the first choice for shorter journeys, with a growing bike hire scheme.

Fig. X – Bee Network ULEV

By making it easier for people to reduce car use, Greater Manchester is aiming for 50% of trips to be made by public transport, walking and cycling by 2040. That's around one million more trips each day using sustainable transport on the Bee Network.

Note: SCP Case Study to be input – Renew Hubs - SM

Note: Adaptation Case Study to be input - SE

Annex 3: Actions tables

Aim 1: Our energy infrastructure is smart, flexible and fit for a low carbon, sustainable future

| Direct Action | Lead | Enabling Actions | Lead | | | |
|---|--|---|--|--|--|--|
| 1) Increase renewable energy generation an | 1) Increase renewable energy generation and energy storage installed | | | | | |
| Increase the capacity of local energy | Social landlords | Regional solar PV and battery offers deployed for all non social housing settings and marketed to all | GMCA, LAs | | | |
| generation and storage across all domestic tenures | | Develop financial mechanism and models to support the uptake of low carbon technology across social housing stock Remain aware of technological developments for all renewable energy sources. | GMCA, Social landlords, National Govt. GMCA | | | |
| Oncrease the capacity of large scale Tenewable energy generation and storage | ENWL, GMCA, LAs, Businesses | Undertake a rapid review of local bottlenecks for the deployment of low carbon technologies e.g. grid capacity and connections Review opportunities for large scale grid connected renewable energy deployment | National government, GMCA, LAs | | | |
| cluding Solar PV and onshore wind. | | and suitable delivery models In those areas where onshore wind is viable engage the public and landowners on its benefits | GMCA GMCA, LAs | | | |
| Consider maximisation of onsite renewable energy generation and storage | Businesses NGOs | Further roll out and awareness of the Bee Net Zero and Community Energy Funding programmes | GMCA | | | |
| Increase the retention of renewable energy generation profits in the region. | Businesses NGOs | Further capacity, technical and coordination support required on community energy projects providing more understanding, facilitation and exemplars | GMCA, LAs | | | |
| 2) Increased capacity and provision of Green | n Hydrogen | | | | | |
| Support the generation, distribution and usage of low carbon hydrogen, following the 'hydrogen use hierarchy' | Businesses | Support the development of a pipeline of hydrogen demand for Phase 1 of Trafford Energy Park | GMCA, LAs | | | |
| | | Investigate, identify and support the development of suitable test sites for green hydrogen off-take usage | GMCA, Businesses, LAs | | | |
| | | Promote, support and encourage the roll out of hydrogen infrastructure and supply, subject to viability tests | GMCA, LAs | | | |

| | | Investigate and support feasibility pilots for hydrogen fuel cell deployment on | GMCA, Businesses, |
|--|------------------------------|---|---|
| | | suitable sites and assess the feasibility for wider roll out. | Universities, MIDAS |
| 3) Increase the capacity and flexibility of the | energy netwo | rk | |
| Embed Local Area Energy Plans into all relevant Local Plans, aligning to Climate Action Strategies/Plans | GMCA, LAs | Test the integration of Local Area Energy Plans into Local Plans and use learning to develop guidance for LAs on developing a Local Area Energy delivery plan | GMCA |
| Ensure that the electricity grid is able to meet the increasing demands resulting from electrification and increasing | | Once established work with the Regional Energy System Plan, National Energy System Operator and GB Energy to align action across multiple energy vectors Invest in the electricity network & procure flexible services to ensure ENWL network has capacity to enable low carbon technologies, such as heat pumps, EV | NESO, ENWL, GMCA, Ofgem |
| renewables, in a timely and transparent way | ENWL | chargers, Solar PV & batteries to be connected Increase stakeholder engagement and collaboration across Growth and Investment Zones, Net Zero Accelerator asset deployment and Places for Everyone to ensure that opportunities to embed low carbon growth and co-benefits are maximised | GMCA, LAs, ENWL, NESO |
| mart energy system with demand-side response | GMCA | Improve the connectivity of homes to enable participation in a smart energy system, for example through the roll out of local public/private networks | GMCA, LAs, Businesses, Social Landlords |
| Thatform and support residents to reduce costs by energy load shifting and exporting electricity at times when the local or national grid needs consumers to use | ENWL | Procure 'flexible services' to incentivise households and businesses to use or export their electricity at times when the local electricity networks need less / more electricity to balance supply & demand Raise awareness to residents of energy tariffs that can take advantage of energy | ENWL |
| more/less | | load shifting | GMCA, LAs |
| Support and enable the creation and rapid adoption of innovative solutions and technologies to accelerate decarbonisation. | Businesses , GMCA, LAs | Promote the Energy Innovation Agency to raise awareness and the grow end user pool, encouraging public and private stakeholders to use their assets to support trials and commercialisation | Public/Private Stakeholder |
| 4) Increased number, generation capacity an | National Govt, | Work with Government to include Heat Networks within the devolution agreement | GMCA, National govt. |

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| Finalise heat network zoning policy approach and agree local GM delivery method for this. | GMCA, LAs | Review and implement the heat zoning policy once finalised by central Government, putting in place the resource/team needed to deliver the Zone Coordinator role | GMCA |
|---|--------------|--|--------------------------------|
| Facilitate and support the development of the heat network pipeline and delivery of heat network schemes. | GMCA, LAs | Conduct concept/ feasibility studies to identify the potential for heat networks. Identify and progress suitable delivery models to deliver priority schemes | GMCA, LAs |
| Heat intensive industries need to consider use of their waste heat for utilisation in heat networks | Businesses | Identify and support the integration of waste heat sources as part of heat network infrastructure development | Government, LAs and Businesses |

Note: Check with ENWL - DG

Aim 2: Our **buildings** are smart, flexible and energy efficient

| Direct Action | Lead | Enabling Action | Lead | | |
|---|-------------|--|------------------|--|--|
| 5) Increase the number of homes retrofitted | | | | | |
| | | Work with social landlords to access government finance for retrofitting social homes | GMCA, LAs | | |
| | | Establish grant schemes from a devolved single-settlement fund for retrofit. | GMCA | | |
| | | Support RPs to agree a uniform specification for key technologies, underpinning the | | | |
| Improve the energy performance of social | Social | potential for collaborative or forward procurement exercises | GMCA, LAs | | |
| housing focusing on the worst performing | landlords | Complete research into how EPC data can be improved | Academia | | |
| nousing locusing on the worst performing | | Support large-scale housing retrofit projects to connect to the network | ENWL | | |
| | | Expand the Feel the Benefit Portal and online advice to include procured and quality | | | |
| | | assured retrofit delivery partners | GMCA | | |
| | | Support residents to invest in properties by expanding 'Willing to Pay' retrofit service | GMCA, LAs | | |
| F | | Work with employers to promote and support their staff to reduce their home | Businesses, LAs, | | |
| Pag | | energy bills, incorporating it into wider staff benefit schemes. | GMCA | | |
| ΦAll residents should consider investing in | Residents | Deliver warm home prescriptions to households most in need. | NGOs | | |
| _ | | | Academia, | | |
| ctions which enable fossil fuel free heating systems to be economic | | Ongoing consumer research into household preferences and choices | GMCA | | |
| Systems to be economic | | Upskill retrofit assessors and installers to provide enough supply to meet demand | Colleges | | |
| | | National planning policy to adopt whole life carbon assessment - ensuring new | | | |
| | | homes don't add to our retrofit backlog | National govt. | | |
| All residents should consider upgrading to | | | | | |
| more energy efficient products when | Residents | Raise awareness and deliver marketing to educate residents on energy efficient | | | |
| replacing household appliances. | | appliances | Businesses | | |
| Support the creation of a range of retrofit | | Pilot projects to develop or trial green finance support mechanisms with willing | | | |
| finance offers to support residents to retrofit their homes. | GMCA, LAs | public and private stakeholders and roll out more widely if feasible | GMCA, LAs | | |
| | GIVICA, LAS | Work with Government, GB Energy, and High Street and institutional lenders to | National govt., | | |
| | | identify and support private investment | GMCA | | |
| Improve the energy efficiency of the private | GMCA, | | National govt., | | |
| rented sector | LAs, | Establish the ability for setting higher Minimum Energy Efficiency Standards | GMCA | | |

| | Private | | |
|---|--------------------|--|-----------------|
| | landlords | | |
| 6) Increase the number of public and comme | ercial buildings | retrofitted | |
| | GMCA, LAs, GMP, | Pilot the creation of a costed estates wide plan to decarbonise all assets under direct GMCA control | GMCA, LAs |
| Remove fossil fuel heating systems from the | | Pilot the creation of a costed plan for replacing any fossil fuel heating systems which are approaching their end-of-life with a low carbon system, for owned public buildings | GMCA, LAs |
| public estate | GMFRS, | Facilitate willing public bodes to adopt and implement estate wide decarbonisation plans committing to operational carbon neutral by 2030 | GMCA, LAs |
| | | Pilot the creation of a costed plan for implementing enabling works to prepare for a future low carbon heating system (for buildings whose boilers are not end of life) | GMCA, LAs |
| All public building with an EPC/DEC below a | GMCA, | Research and develop an approach to retrofitting LA-controlled schools of DEC/ EPC | |
| ΩC to consider energy efficiency | LAs, GMP, | of D or below, considering existing frameworks and approaches | National govt. |
| | | Establish a GM-wide Retrofit Framework for procurement to the delivery of public | |
| improvements by 2028 | GMFRS, | sector building retrofit measures considering inclusion of smaller suppliers | GMCA, LAs |
| All new buildings should have low carbon | GMCA/LAs | Prior to the Future Buildings Standard being implemented, establish a plan for no | |
| heating systems installed | | more fossil fuel heating systems to be installed in all new LA buildings and for all new | |
| neating systems instance | | development to consider a connection to a heat network." | GMCA, LAs |
| All building retrofit activity should be | GMCA/LAs | Consider cooling (passive and active solutions) as part of all building retrofit works to | |
| designed to avoid future over-heating risks | GIVICA/LAS | avoid future over-heating risks | GMCA, LAs |
| | | | Business Board, |
| All commercial buildings with an EPC/DEC | Businesses | | Growth |
| below a C to consider energy efficiency | busillesses | Provide support through the Bee Net Zero programme | Company |
| improvements by 2028 | | Develop a cohort of willing public bodies, to commit to transition their leased estate | |
| | | to buildings being DEC/EPC C and above from 2028 | GMCA, LAs |
| Work with existing and new Business | | | |
| Improvement Districts to sign up to a | Pusinossos | In areas where there is need and viability to require development to enhance | |
| voluntary improvement standard (e.g. | Businesses | environmental and low carbon building standard, establish voluntary enhanced | |
| NABOR). | | building standards to be signed up to as part of Business improvement Districts | GMCA, LAs |

| Facilitate the creation of financial models to enable buildings to be retrofitted | Businesses | Embed the requirements for commercial sector and public sector buildings into the financial and delivery models of the net zero accelerator | GMCA, National govt., private sector |
|--|------------------|---|--------------------------------------|
| 7) Increase the number of low carbon heating | ng systems insta | illed | |
| | | Promote national govt. incentives, such as the Boiler Upgrade Scheme | GMCA |
| | | Consider the impact of the Clean Heat Market Mechanism, if implemented in April | GMCA, LAs, |
| | | 2025, and work with market actors to promote heat pump deployment. | Businesses |
| All residents with fossil fuel heating systems | Residents | Provide support and guidance for householders on ASHP installations and for | |
| should consider replacement with a heat | Residents | Environmental Health Officers to use in Planning Permission/Permitted | |
| pump or low carbon heating system. | | Development. | GMCA |
| | | Work with willing social landlords and LAs with social housing stock to agree an | |
| | | immediate policy shift away from the installation of fossil fuel heating in social | |
| | | homes | GMCA/RPs/LAs |
| All landlords providing social rented | | Support those LAs and landlords who are currently not willing move away from fossil | |
| property develop and implement plans to | | fuel heating systems, to catalyses this move using the learning from those that have | |
| move towards only replacing high carbon | Social | to adopted low carbon heating, including lived experience of residents. | GMCA, LAs |
| heating sources with low carbon heating | landlords | | |
| Nources. | | Continue to build and develop new heat pump, Solar and battery market offerings to | |
| Οī | | make the technology more attractive. | GMCA |
| Where feasible, replace end of life heating | LAs, | Create forward replacement plans and identify funding streams to cover additional | LAs, Schools, |
| systems in schools with low carbon heating. | Schools | cost where needed, including potential devolved funding. | GMCA |
| systems in schools with low carbon heating. | | Promotion of national gov. incentives, such as the Boiler Upgrade Scheme | GMCA |
| 8) Ensure all new developments are enabled | d towards net ze | ero | |
| | | Where necessary, produce additional guidance to support planners and developers | GMCA, LAs |
| Use the Planning and Building Control | | Use our influence and lead by example in our growth priority areas through working | |
| system to accelerate the adoption of high standards for new and refurbished buildings. | LAs, | with developers to adopt higher standards. | GMCA, LAs |
| | GMCA | Continue to develop proposals for truly affordable net zero homes (TANZ) subject to | |
| | JIVICA | additional support from central government | GMCA, LAs |
| | | Explore the potential to incorporate PAS2080 standards and other environmental | |
| | | standards into all public investment | GMCA, LAs |

Aim 3: Our **transport** system is reliable, integrated, inclusive, affordable and enables active and sustainable **travel.**

| Direct Action | Lead | Enabling Action | Lead |
|---|-----------------|---|------------|
| 9) Establish a long-term strategy and detaile | d delivery plan | for an integrated transport system | |
| | | Refresh the GM Local Transport Plan (LTP) (including Transport Strategy 2040) | TfGM, LAs |
| Develop an updated Greater Manchester | | Develop the next LTP Transport Delivery Plan (2027-2032) | TfGM, LAs |
| Local Transport Plan (LTP) and supporting | TfGM | Develop GM plan for Northern Powerhouse Rail and high-speed rail | TfGM |
| strategies | | Develop Rapid Transit Strategy (Local Transport Plan sub-strategy). | TfGM |
| | | Develop School Travel Strategy. | TfGM |
| Secure funding to support the planning, | | Secure funding (through the Trailblazer Devolution Deal and Single Settlement) | TfGM |
| implementation and maintenance of | TfGM | Secure City Region Sustainable Transport Settlements (CRSTS) development funding | TfGM |
| transport infrastructure and services | | Prepare infrastructure pipeline proposals for the 2027-2032 investment period | TfGM |
| Obby government for national policies that | TfGM/LA's | Develop national policies that introduce economic incentives for businesses and | National |
| generate change | I IGIVI/LA S | individuals to reduce their carbon emissions | Government |
| 10) Deliver an integrated transport system to | enable the GM | I population to switch to active / public transport | |
| 12 | TfGM | Extend Metrolink Trafford Park line service | TfGM |
| Srow the Bee Network so that more people | | Deliver Nighttime transport pilot | TfGM |
| in GM have access to quality public | | Produce Bike Hire development and expansion plan. | TfGM |
| transport and active travel | | Deliver Bee Active Routes, Bee Network crossings and walking and wheeling | |
| | | improvements at junctions | TfGM, LAs |
| | | Add passenger information displays to interchanges and bus stops and audio-visual | |
| | | announcements on buses. | TfGM |
| | | Implement multi modal fare capping, flattened fares and hopper fares. | TfGM |
| | | Integration of Active Travel in the Bee Network app. | TfGM |
| Improve the Ree Network | TfCNA | Deliver Metrolink Improvement Package and Shelter and Lift Renewals and upgrades | TfGM |
| Improve the Bee Network | TfGM | Provide journey planning tools and information to encourage mode shift in order to | |
| | | make the most efficient use of available capacity (particularly during peak periods). | TfGM |
| | | Complete Metrolink city centre track renewals, tram management system server | |
| | | renewal, and fibre optic network renewal. | TfGM |
| | | Deliver highways works that will improve bus performance. | TfGM |

| | | Deliver bus stop enhancements programme to improve waiting facilities at stops | TfGM |
|--|----------------|--|--------------------------|
| | | Integrate TravelSafe Support and Enforcement Officers (TSEO) across Bee Network. | TfGM |
| Work with GM local authorities and | | Deliver two accessible rail stations. | TfGM |
| partners to improve local rail stations and services | TfGM | Incorporate agreed commuter lines into the Bee Network, introduce Pay-As-You-Go capabilities along some rail routes, co-branding GM rail stations. | TfGM |
| 11) Support the transition to electric mobility | / | | |
| | | Develop a fleet decarbonisation plan | GMCA, GMFRS, GMP, LAs |
| Make the switch to electric vehicles (EVs) | TfGM | Work with electricity suppliers and network operators to assess demand and | |
| | | capacity | TfGM |
| | | Aim for 100% of company cars to be EVs | Business |
| Increase deployment of electric charge | TfGM | Deliver LEVI programme for publicly accessibly EV chargers, on-street charging | TfGM/LAs |
| points (ECPs) across the region | HIGIVI | Install EV chargers in all company car parks | Business |
| 12) Deliver policies and programmes that ma | ke sustainable | transport and travel as attractive as possible | |
| o _a | | Vision Zero Strategy Published (approach to road danger reduction) | TfGM |
| age | TfGM | Vision Zero Action Plan developed. (approach to road danger reduction) | TfGM |
| Make our streets safe and accessible for all | | Investigate enhanced roadworks permit scheme for greater coordination and control | TfGM, LA's |
| 27 | | Develop highway design through our Streets for All Strategy to ensure the | |
| • | | integration of green and biodiverse assets into our streets | TfGM, GMCA |
| Work with GM logistics companies, | | | large orgs and |
| businesses and other organisations to | TfGM | Advocate, support and facilitate GM logistics move to zero emissions fleets. | retailers |
| reduce the environmental impact of | TIGIVI | Consider consolidating deliveries/trips to reduce distance travelled and to switch to | |
| logistics. | | cleaner vehicles for last mile deliveries, keeping HGV's out of the regional centre | Businesses |
| Work with businesses to enable and | | Encourage cycle to work scheme take up and improve active travel facilities | Businesses |
| encourage their consumers and employees | TfGM | Prioritise access and parking points for those using sustainable modes | Businesses |
| to use sustainable transport modes. | | Reduce business travel by using online opportunities wherever possible | Businesses |
| 13) Engage with and support communities ar | nd business to | adopt more sustainable travel habits | |
| Individuals to adopt more sustainable travel | GMCA | Ensure communities are aware of the changes they can make to adopt sustainable | |
| habits | GMCA | lifestyle choices | GMCA, TfGM |
| | Business | Support messaging around sustainable travel benefits on leisure journeys. | TfGM |

| Businesses to enable and encourage their consumers and employees to use sustainable transport modes. | | Promote the use of cleaner travel by employees, by subsidising the cost of or promoting public transport and active travel. Reward customers/members who travel sustainably through ticket prices, perks (e.g. | Businesses |
|--|------|---|------------|
| | | fast track entry) or conversely charge for parking when alternatives are available. | Businesses |
| Improve our understanding of GM | | Gather data and feedback from and enable diverse communities to co-design and | |
| residents, visitors and businesses needs | | influence the transport system. | TfGM, LAs |
| from an integrated transport system and | TfGM | Address the barriers that may make it hard to participate | TfGM, LAs |
| support efforts to reduce transport | | Conduct research and evaluation activity and share insight from these to develop | |
| inequality in our diverse communities | | our integrated transport system | TfGM |

Note: Needs to be reformatted to highlight the actions for decision makers under the 'Direct' column

Aim 4: Our **natural environment** is enhanced, providing benefits for nature and people.

| Direct Action | Lead | Enabling Action | Lead |
|---|--|---|--|
| 14) Expand and enhance our best spaces for | nature | | |
| Increase the area of Greater Manchester that is protected and designated for nature | LAs, Natural England, Landowners | Work with landowners and partnerships to support more land being protected and designated for nature (e.g. the proposals for a new National Nature Reserve in the mosslands) | GMCA, LAs, GMEU, Natural England |
| Improve the condition of land protected and designated for nature, by bringing sites into active management and implementing management plans | LAs, Natural England, Landowners | Work with landowners and partnerships to support bringing land into active management and implementing management plans | GMCA, LAs, GMEU, Natural England, NGOs |
| 15) Better connect the best spaces for nature | by creating and | restoring habitats | |
| Protect and restore peatland habitats fornature and carbon sequestration | Landowners | Support LAs to develop policy positions to halt peat extraction across the region. Work with partners to enact peatland restoration initiatives | GMCA GMCA |
| Restore and create new areas of habitat for Chature, through funding routes such as Biodiversity Net Gain and Environmental Land Management Schemes | Landowners | Support the growth of a local market for Biodiversity Net Gain Support the increased uptake of Environmental Land Management Schemes Work with districts to ensure the Local Nature Recovery Strategy is reflected in all relevant Plans, Polices and decisions making tools. | GMCA, LAs GMCA, LAs |
| 16) Reduce pressures on the natural environi | ment - water, land | d and nature | · |
| Encourage public and private organisations to assess, report and reduce direct and indirect impacts on nature. | Businesses, GMCA | Promote the uptake of UK Sustainability Disclosure Standards, once published Work with United Utilities and key stakeholders to support water saving messaging to residents and business | GMCA UU, GMCA, LAs |
| Reduce the impact of wastewater on GM's watercourses by reducing Combined Sewage Overflow spills by x% by 2030 | United Utilities | Work with United Utilities to deliver this, particularly in supporting the £250m of investment in rainwater management through United Utilities' Advanced WINEP. | GMCA, LAs, EA, Landowners |
| Through the Integrated Water Management Plan, deliver improvements in the sustainable management of water | GMCA, EA, United Utilities | | |
| 17) More existing spaces (parks, verges, gard | ens etc.) better m | nanaged for nature | |
| | Residents | Engage with horticulture bodies to promote more sustainable ways of gardening | GMCA |

| | | Engage with and provide advice to residents about how to make their gardens | NGOs, |
|---|-------------------|--|------------------|
| | | more friendly for wildlife, use less water and manage water in their gardens | businesses |
| | | Continue to raise awareness and support residents to use less water and manage | |
| Residents should use their outdoor space | | water in their gardens | United Utilities |
| (garden, yard or balcony) in a way that | | water in their gardens | Garden Centers, |
| benefit nature and increase resilience. | | Provide advice to customers on how to garden in a wildlife friendly way | LWT |
| | | Implement a voluntary phase out of peat compost in absence/advance of any national ban | Garden centers |
| | | Implement a voluntary phase out of the sale of and use of astro-turf in domestic | Garden centers |
| | | gardens and promotion of alternatives | Garden centers |
| | Social | gardens and promotion of alternatives | Garden centers |
| Manage shared gardens and spaces in a | Landlords, | Continue to engage with and provide advice and guidence to social and private | |
| way that's nature-friendly, uses less water | • | Continue to engage with and provide advice and guidance to social and private | |
| and manages water sustainably. | Buildings | landlords about how to make their gardens more friendly for wildlife, use less | |
| <u>©</u> | Managers | water and manage water in their gardens. | NGOs |
| Manage areas of parks and green spaces for | | | |
| nature for example through wildflower | LAs | | |
| meadows, tree planting and woodland | 27.13 | Support local authorities with funding and capacity to assess planting | GMCA/City of |
| management and ponds | | opportunities and bring sites forward. | Trees |
| Manage areas outside of parks and existing | LAs | Review and update Planning Policy guidance to ensure new developments | GMCA, National |
| green space to ensure benefits for wildlife | LAS | maximise the biodiversity and resilience benefits | govt |
| 18) More green and resilient transport routes | , streets and hig | hways | |
| | LAs, | | |
| Manage areas alongside transport routes | Network | | |
| for nature, for example through wildflower | Rail, | | |
| areas on verges and tree planting | National | Support local authorities with funding and capacity to assess planting | GMCA, City of |
| | Highways | opportunities and bring sites forward. | Trees |
| Implementing green and blue infrastructure | | | |
| in all transport schemes | TfGM, LAs | Support the use of the SuDS Design Guide, part of Streets for All | GMCA, TfGM |
| 19) More green and resilient new infrastructu | ıre. regeneration | | , - |
| , | -, | Integrate greening into regeneration projects, to bring nature into town centres | LAs |
| | | | l |

| | Work with businesses to encourage and incentivise the creation and | United utilities, |
|-----------------|--|---|
| | enhancement of nature-based solutions on and around buildings. | LA, EA, Business |
| | | GMCA, Growth |
| Landowners, | Work with businesses to embed nature-based solutions into business plans | Company |
| land | Consider setting a mandatory level of green cover through new development from | |
| managers, | 2026, following the publication and implementation of the Future Homes | |
| businesses | Standard, including BNG and tree cover as part of Places for Everyone | GMCA, LAs |
| nection to natu | re | |
| | | |
| Pusinossos | Provide opportunities for local businesses to donate and participate in projects | |
| busiliesses | that enhance the natural environment, and link to business objectives (e.g. social | |
| | value) | NGOs |
| Dasidanta | Provide funding to community groups to create or improve green spaces, | |
| Residents | including through the Green Spaces Fund | GMCA, LAs |
| GPs, GM ICP, | Support the GM extension to the national GSP programme, particularly in | GMCA, LAs, ICP, |
| NGOs | addressing gaps and barriers to the mainstreaming of GSP in GM. | NGOs |
| LAS NGOS | | |
| LAS, NGUS | Work with local communities to remove the barriers to food growing initiatives | LAs |
| 1 | land managers, businesses nection to natu Businesses Residents GPs, GM ICP, | enhancement of nature-based solutions on and around buildings. Landowners, land Consider setting a mandatory level of green cover through new development from 2026, following the publication and implementation of the Future Homes Standard, including BNG and tree cover as part of Places for Everyone mection to nature Provide opportunities for local businesses to donate and participate in projects that enhance the natural environment, and link to business objectives (e.g. social value) Provide funding to community groups to create or improve green spaces, including through the Green Spaces Fund GPS, GM ICP, NGOS Support the GM extension to the national GSP programme, particularly in addressing gaps and barriers to the mainstreaming of GSP in GM. |

Note: Need to engage with UU/EA/Garden Centres on their proposed actions - SE

Aim 5: Our city region transitions to a **circular economy** and our **waste** is reduced, reused, recycled or recovered.

| Direct Action | Lead | Enabling Action | Lead |
|---|--------------------|---|-------------------------------|
| 21) Reduce use of raw materials and increase | | <u> </u> | |
| Reduce the weight of raw materials used in production, through lightweighting and the use of innovative materials | Manufactu ring | Innovation/Sustainable alternative and business support on CE/Resource efficiency | Academia, Businesses |
| Encourage businesses to adopt waste hierarchy, focusing on high impact | GMCA | Identify and promote local exemplars of companies who are doing this e.g. Manchester Airport | GMCA, Business Board |
| Incorporate environmental considerations | Businesses | Provide support to business on how to use procurement to drive forward their environmental agendas. | GMCA, LAs, Business Board |
| into procurement strategies ບ ຜ ຜ ຜ | , Public Sector | Investigate how small business can access municipal waste recycling infrastructure Ensure no food waste is produced and avoidable food waste is redistributed | GMCA Hospitality sector |
| g e | İ | Develop and implement a food waste action plan | GMCA, LAs |
| Reduce the use of single use items where appropriate | Businesses | Lobby Government to include more single use plastics covered by the Extended Produce Responsibility regulations | National Government |
| Increase the consumption of recycled materials | LAs | Provide guidance, support and an evidence base for the inclusion of circular economy planning principles, with an aim to include in Local Plans and procurement Incorporate minimum levels of recycled content (up to 100%) in tender | GMCA, LAs |
| | | specifications and reward higher level content in the scoring system. | GMCA, LAs |
| 22) Reduce greenhouse gas emissions (direct | and embedded | | |
| | Public | Lobby Government to implement Carbon emission labelling | GMCA, LAs |
| | Restore, | Support the uptake of carbon literacy training by public and private organisations | GMCA, LAs |
| Help residents understand how they cause | Businesses | Use behavioural insights to create effective engagement strategies which increase | |
| carbon emissions and what they can do to | , National | positive environmental behaviours | GMCA |
| reduce them | Govt. | Provide businesses with support and incentives to transition to a circular economy | GMCA, LAs, |
| | | business model | Business Board |
| | | Use procurement to encourage and incentivise companies to take action | GMCA, LAs |

| Use public sector procurement to incentivise business to reduce carbon emissions and wider environmental impacts | GMCA, LAs, NHS | Explore a GMCA-led approach to introducing a mandate for including carbon assessment in public procurement for major schemes over £1m in value from 2025 onwards, based on LA backing, with clear guidance over exactly what to ask for in such an assessment. | GMCA, LAs |
|--|-----------------------------|---|--|
| 23) Reduce the amount of waste in every was | ste stream thro | ugh reducing consumption and increasing reuse, repair and redistribution | |
| Reduce the amount of waste created by offering alternatives to purchasing products such as hire/lease | Businesses | Provide guidance and support on 'Library of Things' offer to assist community-led delivery of such schemes | GMCA, LAs |
| Support the uptake and use of "refillable" to reduce packaging and other single use | Businesses | Work with retailers and hospitality venues to encourage the use of innovative reusable solutions | GMCA, Marketing Manchester |
| waste | | Continue to support residents through education awareness programmes and communication campaigns | GMCA, LAs |
| Page Page Page Page Page Page Page Page | GMCA, LAs, Businesses | Develop and implement a food waste action plan Implement actions arising from the food waste action plan Promote redistribution of surplus food to ensure no food is wasted Optimise production processes to minimise food waste in hospitality and enact food distribution channels. Reduce the amount of food wasted in the home through discouraging multi-buy deals | GMCA Businesses and Hospitality GMCA, LAs Hospitality sector Retail sector |
| Encourage the formation and growth of a less linear buy-use-throw away-buy again economy | Residents, Hospitality | Continue to support through promoting/creating repair cafes and reuse shops within communities. Explore feasibility of Food Redistribution Hub/App to ensure no food is wasted | GMCA, LAs GMCA, LAs |
| 24) Increase in quality and quantity of recycli | ng | | |
| Improve the quality, consistency and amount of recycled materials | GMCA, LAs | Instigate a programme of pilot resource management projects to improve the quality and rate of recycles with willing Local Authorities and roll out more widely when feasible | GMCA |

| | | Continue to support residents through education awareness programmes and | |
|--|--------------------------------------|--|-----------------|
| | | communication campaigns | GMCA, LAs |
| | | Harmonise bin infrastructure across the UK to support more consistent household | |
| | | messaging and behaviours | National govt. |
| | | Enable the development of a GM Zero Waste Strategy | GMCA, LAs |
| | | Change planning policy to mandate sufficient storage room for communal recycling | |
| Make it easier for residents and businesses | Businesses - | facilities in new build apartment blocks | GMCA, LAs |
| to recycle | | Work with businesses to ensure they have waste collections services for all | Business Board, |
| | | recyclable materials | LAs |
| | | Review waste infrastructure for reduce direct carbon emissions and from direct and | |
| | Businesses , Waste Industry | indirect fossil fuel displacement | GMCA |
| Improve the efficiency of waste collection | | Promote services and support businesses | GMCA, LAs |
| လှူystem and infrastructure of municipal, ထွေcommercial and industrial waste. | | Instigate a programme of pilot resource management projects to improve the | |
| | | quality and rate of recycles with willing LAs and roll out more widely when feasible | GMCA, LAs |
| (D | | Continue to support residents through education awareness programmes and | |
| $ \vec{\omega} $ | | communication campaigns | GMCA, LAs |

Note: Check with Waste Cos, Retail & Hospitality providers

Aim 6: Our city-region is better **adapted** and more **resilient** to the increasing impacts of climate change we can't adapt to.

| Direct Action | Lead | Enabling Action | Lead |
|--|----------------|--|------------|
| 25) Risks from and vulnerability to climate ch | ange impacts a | re managed and reduced | |
| | | Support the creation of a GM Climate Change Adaptation Plan, reflecting the actions | GMCA, LAs |
| | | and recommendations in LA planning | |
| | | Convene an Extreme Heat Strategic Group, similar in scope to better understand how | GMCA, LAs |
| Greater Manchester reflects a coherent set | | to address extreme heat risks strategically throughout GM. | |
| of policy and planning requirements which | GMCA, LAs | Greater Manchester reflects a coherent set of policy and planning requirements | GMCA, LAs |
| meet the adaptation and resilience needs of | GIVICA, LAS | which meet the adaptation and resilience needs of the city region | |
| the city region | | Commitment for spatial planning policy and building standards to consider over- | GMCA, LAs |
| | | heating risks in new and existing homes | |
| | | Commitment for urban planning designs to make good use of outdoor cooling | GMCA, LAs |
| T | | measures such as green and blue infrastructure | |
| Avoid future over-heating risks in new and | | Better coordination between decarbonisation and adaptation policies and strategies | GMCA, LAs |
| retrofitted residential buildings through the | GMCA, LAs | for homes to understand over-heating risk | |
| _development of spatial planning policy, | GIVICA, LAS | Develop guidance/policy to encourage use of Nature based Solutions to reduce flood | GMCA, LAs |
| etrofit and district heat network guidance. | | risk in residential properties and secure biodiversity gains | |
| | | Understand how new developments built in flood at-risk areas are being made safe | GMCA, LAs |
| Reduce risk of all types of flooding in new | Developers | and resilient, for all new properties in high risk locations. This information should be | |
| developments and redevelopments | Bevelopers | made publicly available and should include whether properties are being protected | |
| | | by flood defences and property flood resilience. | |
| | | Health and Social Care services to develop organisational Climate Change Risk | GMCA, LAs, |
| | | Assessments and action plans | NHS |
| Make our Health and Social Care | | | GMCA, LAs, |
| infrastructure resilient to the increased | NHS, | Supply-chain risks are identified and managed | NHS |
| frequency extreme weather | Businesses | | GMCA, LAs, |
| | | Scenario planning for extreme weather events | NHS |
| | | Incorporating risks into risk registers and management programmes, and including | GMCA, LAs, |
| | | supply chain partners in risk assessment, planning, and communication. | NHS |

| Develop an integrated cascading risk management plan for the region's infrastructure | Infrastruct ure providers | Interdependent / cascading risks included in climate change risk assessments and action plans for all key infrastructure providers | Infrastructure providers |
|--|--|---|--|
| | | Research to better understand thresholds that affect energy supply | Energy providers |
| Ensure that existing infrastructure climate change adaptation plans have an inclusive whole system approach | Infrastruct ure providers, GMCA, LAs GMCA, GMRU | Increase the evidence base on the risk and vulnerability of digital assets, recognising that digital infrastructure underpins the operation of most other forms of infrastructure, and therefore there is high potential for significant cascading impacts ICT infrastructure owners including data centres, base stations and network connections, to develop comprehensive climate change risk assessments and climate adaptation plans | Academia, Infrastructure providers Infrastructure providers |
| | GIVINO | Engage with current strategic flooding groups and voluntary and community groups | LFRs |
| Develop sustainable soil policy initiatives Through further research and Comprehensive monitoring of soils | GMCA, LAs | Complete research projects on current soil condition and future monitoring to help inform future sustainable soil policies | Academia |
| (C)26) The adaptive capacity and resilience of ou | ır communities | and organisations is increased, with a focus on the most vulnerable | |
| Develop guidance and recommended Cactions for care homes to take during heat periods to reduce heat risk for residents and staff | GMCA | Literature review to support development of evidence-based guidance Undertake an audit of a select number of care homes and their risk to over-heating in GM to support evidence base | GMCA Academia |
| Identify and prioritise adaptation actions for vulnerable populations | GMCA, LAs | Vulnerable populations identified using existing indices where appropriate (i.e. Climate Just from UoM), or new indices developed if needed Public awareness campaigns on climate risks, their unequal impacts on vulnerable populations, and adaptation actions they can take at home and in their communities Resilience in communities to extreme heat events is increased via stronger | GMCA, LAS |
| | U | engagement with the VCSE sector, mirroring the use of local VCSE groups in times of flood events | GMCA, GMRU, LAs |
| Support residents to prepare, respond and recover from extreme weather events | GMCA, LAs | Awareness campaigns aimed at residents to better understand their personal need for flood insurance, and to increase its uptake. Awareness campaigns on the availability of Property Flood Resilience Installations and how to access these. | GMCA, LAs |

| | | Awareness campaigns aimed at residents to better understand effective actions to | |
|--|--------------------------------|---|--------------------------------------|
| | | take to reduce risks from over-heating in their homes | GMCA, LAs |
| Produce information and guidance for businesses and employees on risks around over-heating at work during extreme heat periods | GM NHS | Behavioural campaigns aimed at businesses and employees to raise awareness of how to manage building temperatures, and the associated benefits this can bring to employee health and productivity | GM NHS |
| Develop comprehensive climate risk assessments, in particular: Regional and local NHS Trusts, infrastructure providers, large businesses, local authorities | Public and private sector orgs | Dissemination of the GM Climate Change Risk Assessment to key groups and partners, with support/guidance to help organisations develop their own Climate Change Risk Assessments | GMCA |
| Increase in number of businesses and organisations that offer Cool Spaces in time of extreme heat, in a similar way to the offer of warm spaces in extreme cold events. | Businesses | Work closely with key partners including the GM Ageing Hub and GM Business Board to encourage roll-out of Cool Spaces | GMCA, GM Business Board |
| | delivering resilie | ent, well-adapted ecosystems and communities | |
| Where viable, embed nature based solutions into infrastructure planning and wesign | Developers | Where necessary, set out design principles to raise awareness (e.g. Sustainable Urban Drainage Design Guide) | GMCA, TfGM, LAs |
| 28) The groundwork is laid to enable longer-t | erm and more t | ransformative adaptation actions | |
| Using learnings from response to flood events, develop a similar approach suitable for extreme heat events | GMCA, LAs | Develop Heatwave Plans | GMCA, GMRU, LAs |
| Climate change adaptation and future climate projections data are mainstreamed into the planning and design of new infrastructure assets and the renewal/upgrading of existing assets, to avoid the need for future retrofitting | GMCA, LAs | Embed adaptation and climate resilience into the governance process within every infrastructure project | Infrastructure providers, GMCA |

Aim 7: Our **air quality** enhances the health, well-being and quality of life of the city region.

| Direct Action | Lead | Enabling Action | Lead | | |
|--|-------------|---|----------------|--|--|
| 29) Reduce emissions that contribute to poor air quality | | | | | |
| | | Do not burn solid fuel unless absolutely necessary and if necessary. | Residents | | |
| | | If necessary, only burn authorised fuel in an authorised appliance | Residents | | |
| | | Compost rather than burning garden waste. | Residents | | |
| | | Comply with smoke control legislation. | Residents | | |
| | Residents, | Support LAs with the resources to enforce existing legislation. | National Govt. | | |
| Reduce emissions from domestic heating | Businesses | Enforce the existing smoke control legislation | LAs | | |
| | | Support LAs with health messaging around domestic solid fuel burning | UKHSA | | |
| Page | | Report on the impact of domestic solid fuel burning on the AQ in GM, using outputs of DEFRA funded particulate campaign (to 2025) | LAs | | |
| | | Comply with the supply of fuels legislation for smoke control areas. | Businesses | | |
| 138 | | Do not supply unauthorised appliances to those living in a smoke control area | Businesses | | |
| <u> </u> | | Utilise buying power (procurement) to influence the supply chain and emissions | | | |
| | | associated with services, materials and equipment including fleet. Business can use | Public and | | |
| | | this motivate suppliers to switch fleet to zero emission / cleanest vehicles. | private sector | | |
| | | When renewing or replacing NRMM choose either battery powered/gas powered/or | Construction | | |
| | 6 34 | the latest engine standard available. | Industry | | |
| | | Support tools and develop clear guidelines for businesses to calculate their impact | | | |
| Reduce emissions from industry / business / | Businesses | and ensure transparency for customers. | Government | | |
| construction | busillesses | Care with methods of work can help reduce emissions to the air from plant and | | | |
| | | equipment to the use of extraction equipment to capture emissions. | Businesses | | |
| | | Look to substitute products used within the manufacturing process to reduce | | | |
| | | emissions to the air and use the Best Available Techniques to reduce emissions. | Businesses | | |
| | | Review manufacturing process to understand where efficiencies can be made, or | | | |
| | | processes changed to less polluting methods and ensure compliance (plus) with | | | |
| | | pollution emission legislation. | Businesses | | |

| | | Choose plugin refrigeration units for HGV's or if necessary, those which run off LPG rather than diesel. | Businesses |
|--|------------------|--|----------------------------|
| | | Switch fleet to zero emission / cleanest vehicles where possible. | Businesses |
| | TfGM, | Don't idle, turn engines off when not in use. Including the School run | All vehicle owners/drivers |
| Reduce emissions from transport | Businesses | Consolidate deliveries to reduce distance travelled and use zero emission vehicles where logistically possible. | Businesses |
| | | Deliver compliance with NO ₂ through an investment-led, non-charging Greater Manchester Clean Air Plan that cleans up the air without harming livelihoods, jobs | |
| | | and businesses | TfGM |
| 30) Enable individuals to adopt behaviours t | hat contribute t | o improving Air Quality | |
| Encourage residents to make sustainable | GMCA, | | National |
| lifestyle choices. | TfGM | Remind residents of the legislative requirements regarding domestic burning and the health impacts of not doing so. | Government, LAs |
| age 1 | | Accelerate air pollution reduction by choosing to use public transport, active travel such as walking, cycling and wheeling or by car-sharing rather than relying on their own personal transport. | Residents |
| 39 | (| If there are no other alternatives to choose a less polluting car such as an EV, or hybrid vehicle. | Residents |
| | | Sign up for the Daily Air Quality Index (DAQI) that tells you about forecast of expected air quality, that provides recommended actions and health advice | |
| | | https://cleanairgm.com/data-hub/forecast-and-alerts/ | Residents |
| | | Consider how you buy online and look to reduce the number of deliveries received, | |
| | | or through better decisions the number of returned packages. | Residents |

Aim 8: Our **economy** will grow as a result of the interventions we make to benefit both our residents and businesses.

| Direct Action | Lead | Enabling Action | Lead | |
|---|----------------|--|-----------------|--|
| 31) Businesses are more resource efficient, reducing their operating costs and carbon emissions and sustainably innovating their products and services. | | | | |
| | | | GM Business | |
| | | | Board, Growth | |
| | | Engage with all GM businesses to support them to become carbon neutral through | Company | |
| Set a target date to become carbon neutral, | | expanding existing support programmes e.g. Bee Net Zero | | |
| develop and deliver a plan for achievement | Business | Regularly engage with place based business (e.g. Trafford Park, Atom Valley) to | | |
| develop and deliver a plan for achievement | | enable peer-peer support and direct businesses to available resources | GMCA, LAs | |
| | | Identify and make available to Industry support from investors, national | | |
| | | programmes and initiatives from other city regions (e.g. through NW Industrial | | |
| <u>ס</u> | | Cluster Programme) | GMCA | |
| age | | Provide businesses with advice and access to innovative technology solutions | Growth Co | |
| ge | | | Energy | |
| △Assess the potential for innovation in | | Support GM environmental technology business to accelerate the commercialisation | Innovation | |
| Products and service models | Business | of their innovative products and services | Agency | |
| products and service models | | Signpost GM businesses to innovation funding (from public sector programmes) and | | |
| | | finance (from private sector) to support uptake of renewable energy solutions, | Growth Co | |
| | | energy management and efficiency solutions, retrofit solutions, etc | GMCA | |
| 32) Businesses have resilient supply chains, n | nanaging and I | nitigating risks from a changing climate. | | |
| | | Produce information and guidance on low and medium-cost measures and other | | |
| Undertake a climate change risk assessment | | practical advice (uptake of flood protection insurance, raising awareness of flood | | |
| to understand the implication and exposure | | warnings, etc.) to increase resilience to flood events | Green Economy | |
| to climate change risks to supply chains, | Pusinoss | Large-scale event organisers and venues are engaged on the need for risk | | |
| customers, and place of business and | Business | assessments to include over-heating risks for events in the summer months | Events industry | |
| commence mitigation activity for the highest | | Interdependencies and cascading risk failure identified and managed, including | Infrastructure | |
| identified risks | | assets for the GM 2040 Infrastructure Plan. Relevant actors work together to address | providers, | |
| | | the potential interacting/cascading risks | GMCA, LAs | |

| | | Research to understand which critical infrastructure sectors would have the most | GMCA |
|--|-------------------|--|---|
| | | cascading impacts if they were to fail, and prioritise improving their resilience to | |
| | | bring wider benefits from the avoidance of such cascading impacts | |
| | | Common formalised standards of resilience (i.e. ISO 14091) are used across different | Infrastructure |
| | | infrastructure sectors to build systemic resilience. | providers |
| 33) GM's Environment & Low Carbon sector g | rows and is m | ore productive, creating secure, good quality jobs for our residents | |
| Create good well paid jobs in the Green | GMCA, | Support the Environmental Goods and Services sector to grow, through targeted intervention and procurement opportunities. | Growth Company |
| Economy | LAs, NHS | Create demand for GM Low Carbon Goods and Services providers through the creation of robust and certain pipelines of delivery projects | GMCA, LAs |
| Mayo CM based areas a series and a series an | | Create a conducive environment and support services to encourage Low Carbon & Environment businesses to locate in GM | MIDAS |
| More GM based green economy companies developed and/or supported to relocate to | Business MIDAS | Use Good Employment Charter to promote good employment practices across the green economy | GMCA Growth Co |
| က္ ^{M.} ထ | | Utilise existing academic infrastructure and assets to encourage more University spinouts to develop new products and services here. | Academia, EIA |
| (1) (0) (34) Residents have the skills needed to work | in the green e | conomy | |
| Support skills development for a low carbon economy | GMCA | Create a clear and solid pipeline of investable projects to encourage low carbon businesses to grow and create demand for upskilling | Public and Private sector |
| · | CX | Provide suitable adult skills courses and training to train new entrants and retrain people from other sectors to join the Green Economy | Universities and Colleges, Training Providers |
| | | Support the development of MBacc and alternative qualification routes to access to the job market for young people | GMCA |
| | \ o | Connect major employers in the region to schools and colleges to streamline routes to work | Major Employers GMCA |
| | | Test innovative models of upskilling and training utilising enhanced devolution powers. | GMCA |

Note: need to reconcile overlap with SCP and Adaptation Actions

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Greater Manchester Combined Authority Waste and Recycling Committee

Date: 16 October 2024

Subject: Biowaste Management Strategy Update

Report of: Paul Morgan, Head of Commercial Services, Waste and Resources Team

Purpose of Report

To provide an update on the progress in the implementation of the previously agreed Biowaste Management Strategy.

Recommendations:

The Committee is requested to:

1. Note the update provided.

Contact Officers

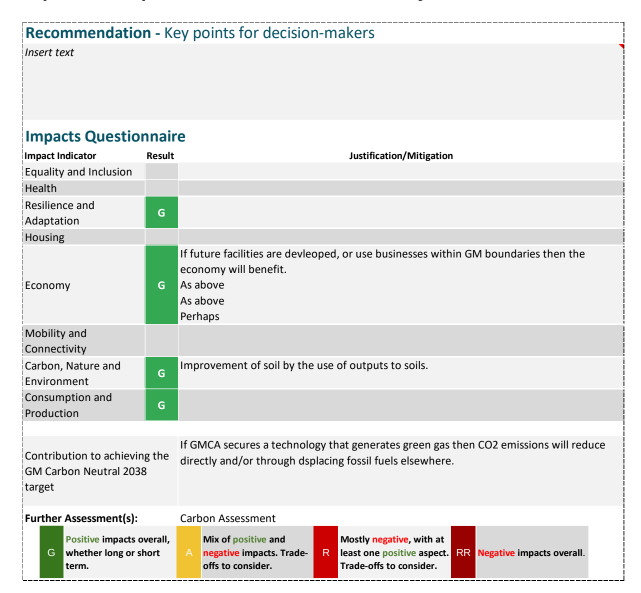
Paul Morgan

Head of Commercial Services

Waste and Resources

paul.morgan@greatermanchester-ca.gov.uk

Equalities Impact, Carbon and Sustainability Assessment:



Risk Management

There are no risk implications associated with this report.

Legal Considerations

There are no legal implications associated with this report.

Financial Consequences - Revenue

The next steps associated with this report can be accommodated within existing budgets.

Financial Consequences – Capital

There are no capital implications associated with this report.

Number of attachments to the report: None.

Comments/recommendations from Overview & Scrutiny Committee

N/A

Background Papers

(Public Pack)Agenda Document for Greater Manchester Waste & Recycling
 Committee, 17/01/2024 10:00 (greatermanchester-ca.gov.uk) – Biowaste
 Management Strategy

Tracking/Process

Does this report relate to a major strategic decision, as set out in the GMCA Constitution?

Yes

Exemption from call in

Are there any aspects in this report which means it should be considered to be exempt from call in by the relevant Scrutiny Committee on the grounds of urgency?

None.

GM Transport Committee

N/A

Overview and Scrutiny Committee

N/A

1. Introduction

Mixed biowaste (garden and food waste) collections form an important part of the recycling services provided by the authorities across Greater Manchester. The material collected is delivered to GMCA facilities for bulking up before being treated at contracted merchant facilities.

The National Resources and Waste Strategy requires local authorities to collect food waste on a weekly basis from all households (subject to any exceptions as a result of the transitional arrangement that applies to six of the nine GM authorities). It is hoped that an exemption will continue to allow the GM authorities to collect mixed food and garden waste and we will need to ensure there is sufficient capacity to accept this waste in the longer term. To that end a strategy to manage Biowaste was developed.

2. The Biowaste Management Strategy

In January of this year the proposed Strategy was presented and agreed by this Committee. In brief the Strategy is:

- From 2024 commence a procurement for a biowaste treatment framework running from 2026 to 2029 with the ability to award call off contracts through to 2034 to permitted offtake for mixed garden and food waste for in vessel composting (IVC) treatment for c. 200k tonnes per annum (ktpa). Call off contracts to be awarded for up to c.135ktpa for the period 2026 to 2029 and Suez will continue to manage the remainder of the tonnage through the WRMS contract in this period;
- In 2024 run a market testing exercise for expressions of interest in a design, build, finance, operate arrangement for 2 x 100ktpa treatment facilities with technology to be dry AD or IVC with the bidder to provide sites (either their own or 3rd party, ideally located in the North West) with facilities to be available for operations by 2029; and
- Following the market testing exercise and there are positive, financially viable responses, the GMCA to consider running a procurement process for the development of the 2 facilities with the aim of starting to deliver 200ktpa of Biowaste to newbuild facilities if the subsequent procurement has been successful, or, continue with the framework and call off contracts for merchant IVC treatment from 2029 to 2034.

3. Progress to Date

A market engagement event was held during August. Representatives from twelve organisations attended including technology providers and facility operators. Following presentations that set the scene we hosted one-to-one conversations with those who wanted to explore matters further. Attendees were then requested to complete a questionnaire to enable GMCA to devise the next strategic steps. These questionnaires sought an indication of how the respondent might devise a solution that fits GMCA's requirements or to challenge the approach identified.

4. Initial Findings

At the time of writing twelve questionnaires had been received but the content was being analysed. A more comprehensive analysis of the contents will be provided verbally. A couple of points did become clear:

- the lack of the availability of sites may become a challenge to deliverability; and
- uncertainty over the future of the government's Green Gas Support Scheme throws doubt over the financial model of delivery.

The Green Gas Support Scheme (GGSS) was established to incentivise the production of biomethane through anaerobic digestion. The initiative aims to provide financial support to producers of green gas creating economic stability and encourage investment in green gas projects. The current scheme ends in March 2028 and to be eligible for support the facility must be putting gas into the grid and currently no successor scheme has yet been announced. The financial incentive the scheme provides is crucial to the business case underpinning the GMCA's Biowaste Management Strategy.

5. Next Steps

The questionnaire responses will be summarised and discussed by the Waste and Resources Team and its advisers. This will then lead to refining the Strategy outlined in section 2 above in terms of deliverability, adjusting timescales and exploring further any opportunities arising.

One action that is clear is lobbying the Department of Energy Security and Net Zero (DESNZ) on the successor scheme to the GGSS. An early announcement from DESNZ on

| a successor | would | reduce | the | financial | risk | to | any | future | procure | ment a | and |
|-------------|-------|--------|-----|-----------|------|----|-----|--------|---------|--------|-----|
| development | | | | | | | | | | | |
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Greater Manchester Combined Authority Waste and Recycling Committee

Date: 16 October 2024

Subject: Raikes Lane Thermal Recovery Facility and Implications of the Best

Available Techniques Reference Document

Report of: Paul Morgan, Head of Commercial Services, Waste and Resources Team

Purpose of Report

This report updates the Committee on work required at GMCA's thermal recovery facility at Raikes Lane in Bolton to meet updated legislation requirements. This work will result in the need for capital investment with ongoing revenue implications which are detailed in the report.

Recommendations:

The Committee is requested to:

- 1. Note the work required and the reasons for it; and
- 2. Note the expenditure associated with achieving compliance with the regulatory changes.

Contact Officers

Paul Morgan

Head of Commercial Services

Waste and Resources

paul.morgan@greatermanchester-ca.gov.uk

Equalities Impact, Carbon and Sustainability Assessment:

Risk Management

There are a number of unknowns that will need to be addressed when the Environment Agency has confirmed its position. These may result in further improvements and costs.

Legal Considerations

Failure to make the required changes could result in enforcement action by the Environment Agency.

Financial Consequences - Revenue

There will be ongoing monitoring and sampling costs incurred which will be covered through existing budgets.

Financial Consequences - Capital

Capital aspects of the project will be covered through the existing Category A Asset budget.

Number of attachments to the report:

1 x Appendix A – BREF Requirements

Comments/recommendations from Overview & Scrutiny Committee

N/A

Background Papers

 Communication between Suez and GMCA providing background information and known changes. These can be provided by the report's author if required.

Tracking/ Process

Does this report relate to a major strategic decision, as set out in the GMCA Constitution

Exemption from call in

Are there any aspects in this report which means it should be considered to be exempt from call in by the relevant Scrutiny Committee on the grounds of urgency?

No

No

GM Transport Committee

N/A

Overview and Scrutiny Committee

N/A

1. Introduction/Background

GMCA owns a thermal recovery facility (TRF) which recovers the energy locked into non-recyclable waste through incineration. This facility is operated by Suez Recycling & Recovery UK Ltd (Suez) through the Waste and Resource Management Services (WRMS) contract.

Such installations are regulated by the Environment Agency (EA) under a number of EU directives (with obligations transposed into UK legislation). Periodically, environmental permits are reviewed and modified to reflect the development of legislation and best available techniques (BAT) to measure and manage emissions from industrial processes (including the combustion of waste). In this case Suez is required to make changes at the Raikes Lane TRF to demonstrate they are using the best available techniques.

2. The New Requirements

The new requirements are detailed in a Best Available Techniques Reference Document (BREF). A BREF brings together the industry's experiences of BAT to provide reference information for regulators to use when determining environmental permit conditions and contain what are considered the best available techniques for implementing the new requirements.

In this case the new requirements cover a range of emissions such as dust, nitrogen oxides, mercury, heavy metals, dioxins etc. A table of the requirements in respects of each is attached at Appendix A. In most cases the emission limits are being tightened or new limits introduced.

3. Impact for GMCA

The changes required are considered contractually as a Qualified Change in Law and as such GMCA is obligated to meet the costs. There are some historical costs to cover (arising from facilitating the introduction of the required changes), costs from the increased consumption of process materials and from increased testing requirements. In summary the impacts are:

1. Increase in consumables and Air Pollution Control Residues (APCR) production when setpoints are changed;

- 2. Possibility of engineering changes to improve performance to ensure compliance with the new operating limit of 8mg/m³ of hydrochloric acid, to be quantified following further extensive trials:
- 3. There is a potential need for an analyser to be procured at a later stage;
- 4. Time and effort costs for production of other than normal operating conditions (OTNOC) management plans and NOx improvement condition trials; and
- 5. Potential or actual impact upon the treatment and disposal of incinerator bottom ash and APCR process outputs from the Facility.

The financial impact on GMCA is estimated at:

- Circa £70k for preparation work to date;
- Circa £35k for changes to infrastructure;
- As yet unknown future monitoring and sampling costs these are awaiting confirmation once the Environment Agency has finalised requirements; and
- As yet unknown increase in the costs of process chemicals such as lime and ammonia.

4. Next Steps

Suez is liaising with the Environment Agency to finalise requirements. Once these are known they will be included in budgets and a Notice of Change completed. A report will be brought to a future meeting of the Committee once all additional costs and implications are known.



Appendix A – BREF Requirements

| BREF emission subject | New BREF requirements | Implications for Suez/GMCA |
|-----------------------|--|---|
| Dust | Daily emission limit will reduce from 10 to 5 mg/m ³ . | There are challenges in monitoring dust at these low levels. It is expected that fabric filter bags will need replacing more often. |
| NOx | Daily limit reduced from 200 to 180 mg/m ³ . | It is expected that following trials the EA will reduce the emission limit further requiring an increase in ammonia at an increased cost. |
| Ammonia | No daily limit currently, new limit 15mg/m3 for facilities with selective non-catalytic reduction and without wet abatement systems. | May have a limited impact. |
| Mercury | Daily limit reduced from 50 to 10 ug/m³. A new monitoring protocol will be introduced allowing the continuation of periodic extractive sampling rather than permanent analysis at the stack but this is dependent on achieving the new limit of 10ug/m³. | test requirements prior to the 2023 BREF deadline, changes in testing standard for metals and retests. |

BOLTON MANCHESTER OLDHAM

ROCHDALE SALFORD STOCKPORT TAMESIDE TRAFFORD WIGAN

| | | point the protocol is not met or future legislation dictates. |
|---|--|---|
| PCDD/F + Dioxin like (PCB) | Daily limit reduced from 0.1 to 0.06 ng/Nm³. A new monitoring protocol will be introduced allowing the continuation of periodic extractive sampling rather than permanent analysis at the stack but this is dependent on achieving the new limit. | A dedicated dioxin analyser will be required if at any point the protocol is not met or unless future legislation dictates. Additional costs have to be expected for potential increase in extractive tests prior to the BREF deadline, changes in testing standards and retests. |
| Other Than Normal Operating Conditions (OTNOC) | Under OTNOC there is a requirement to measure dioxin and furan emissions during start-up and shutdown. The tests are to be repeated every three years. | Additional costs of around £6,000 for extractive sample testing on every third year. |
| Heavy Metals | Reduction in daily limits for cadmium and thallium from $0.05-0.02$ mg/m 3 and group 3 metals from 0.5 to 0.3 mg/m 3 . | Additional costs for testing. |
| Gross Electrical Efficiency 20-35% and Gross Energy Efficiency 72 - 91% | This is a Best Available Technique requirement with Associated Emission Levels and therefore a value can be agreed with the Environment Agency if the level cannot be met. Current values are approx. 23.8 % for Gross Electrical Efficiency and approx. 91.8 % for Gross Energy. | |

| Brominated Dioxins PBDD/F | New requirements to monitor through extractive periodic testing. | No guidance from the Environment Agency but will attract a new cost |
|---------------------------|--|---|
| Acid Gases | The daily limit change for hydrochloric acid reduces from 10 to 8 mg/m³ and sulphur dioxide from 50 to 40 mg/m³. | Dropping the central setpoints to achieve these new limits will result in an increase in reagent consumption and an increase in production of air pollution control residues. |

Agenda Item 15

By virtue of paragraph(s) 3 of Section 100A of the Local Government Act 1972.

Document is Restricted

