Appendices

Appendix A

The Monitoring Framework

This Authority Monitoring Report (AMR) is prepared under the 2004 Planning and Compulsory Purchase Act, Section 35 (as amended by the Localism Act 2011) and the subsequent Local Planning Regulations. The primary purpose of the Authority Monitoring Report is to share with the public the performance and achievements of the planning service, in terms of the implementation of the local development policies (the Local Plan) and local development scheme (LDS). Under the current Regulations, authorities can largely choose for themselves which indicators and targets to include in the report as long as they are in line with the relevant UK legislation, but they are required to report on the following:

- net additional dwellings (see Appendix H and main report)
- net additional affordable housing units (see Appendix H and main report)
- details of neighbourhood development orders made or neighbourhood development plans adopted (see Appendix F)
- Community Infrastructure Levy receipts
- action taken under the Duty to Co-operate (the requirement to work with various public bodies on planning issues – see Appendix G)

Manchester has not so far adopted a Community Infrastructure Levy Charging Schedule, but the other requirements are relevant, and are reported on in this AMR, as indicated.

The AMR comprises a mixture of direct and indirect measures of the successful delivery of the Core Strategy Spatial Objectives, including traditional development monitoring indicators such as the number of new dwellings and the amount of employment land developed, but also measures of socio-economic and environmental impacts such as employment rate, journeys by non-car modes, CO₂ emissions, air and water pollution, and the quality of key green spaces. A broader range of socio-economic and environmental measures are included in the State of the City Report 2022* (see below).

From the 1st April 2016, Local Authorities have been required, under the Self-Build and Custom Housebuilding Regulations 2016, to publicise and maintain a Self-Build and Custom

Housebuilding Register. This is a register onto which people or associations can be entered if they are interested in building their own home. The council's responsibilities in relation to the Self-Build and Custom Housebuilding register are that:

- a) sufficient sites have to be identified to meet demand on the register (within 3 years of each expression of interest), and
- b) these sites have to have planning permission (at least in outline).

Authorities are encouraged (via the latest NPPG) to publish headline data on the demand for self-build and custom housebuilding, including:

- the number of individuals and associations on their register
- · the number of serviced plots of land sought
- the preferences people on their register have indicated, such as general location within
 the authority's area, plot sizes and type of housing intended to be built, where this
 information has been requested by the authority and provided by an applicant."

For each indicator in the data tables in Appendix H (Core Strategy Indicators), the latest figures for Manchester are given, along with an indication of recent trends, sub-regional/regional/national comparisons (if available and appropriate), and any local and/or national targets where they exist. Since not all the figures are available for the specific period 1 April 2022 to 31 March 2023, the time period for each indicator dataset is included in the tables.

This set of indicators, taken together, provides a measure of the effectiveness of the policies in the Core Strategy, as well as any unforeseen adverse effects, and should help to inform the review of the Local Plan, thus helping to deliver a flexible planning system that is responsive to local circumstances and the needs of the area.

As Manchester's Core Strategy was adopted in July 2012, its housing requirement figures became out of date in July 2017. In the absence of an up-to-date local plan requirement, the local authority is required to use the government's standard methodology to calculate the housing requirement, as set out in the Housing Deliver Test Measurement rulebook. The Core Strategy indicators (in Appendix H) which relate to housing delivery are still included in the

AMR, but the target for city-wide delivery is now the new requirement. Indicators relating to areas defined in the Core Strategy are included for information and to provide comparison with previous years.

Saved UDP policies are monitored via the most relevant Core Strategy indicators, as set out in Appendix C. The small number of Core Strategy indicators for which data is not currently available are listed in Appendix K.

A set of 'sustainability indicators' is identified in the Sustainability Appraisal of the Core Strategy to measure other aspects of the socio-economic and environmental impact of policies. However, a similar set of sustainability indicators is reported on in considerable detail in the Council's annual 'State of the City' report* and therefore, rather than duplicate much of this monitoring, the AMR focusses on the Core Strategy indicators to provide more depth to the development monitoring data.

- * Manchester's 'State of the City' report provides an annual assessment of the City's performance against a set of sustainability indicators, to measure the City's progress towards the long-term vision and objectives outlined in the Our Manchester Strategy (2016-2025). The State of the City Report 2022 provides the latest analysis of progress towards the vision and objectives compared to the 2015 baseline. It is organised according to the five key themes in the Strategy's vision:
 - A thriving and sustainable city
 - A highly skilled city
 - A progressive and equitable city
 - A liveable and low carbon city
 - A connected city

(akin to economy, society and environment, the three 'pillars' of sustainability).

The 'State of the City' Report 2022 can be found on the Manchester City Council website.

Appendix B

The Local Plan

The following development plan documents make up the current Local Plan for Manchester:

- Manchester Core Strategy (now under review, see below) the long term spatial vision and planning strategy to 2027, which includes topic and area policies relating to, the economy, housing, environment, retail and transport, as well as general policies for the control of development (adopted July 2012); this is accompanied by the Manchester Proposals Map identifies key areas for growth, employment and housing development, areas of protection and sites to which particular designations and policies apply;
- Extant UDP policies City-wide and local area policies not replaced by the Core Strategy, 'saved' from the UDP adopted 1995 and subsequent Alterations (see Appendix B);
- Greater Manchester Joint Waste Development Plan Document a waste planning strategy to 2027 (adopted April 2012).
- Greater Manchester Joint Minerals Plan a planning policy framework to inform minerals developments and associated infrastructure up to 2028 (adopted April 2013).

There are currently three **Supplementary Planning Documents** (SPDs) that provide further detail on policies in the development plan documents:

- Guide to Development in Manchester SPD (April 2007)
- Providing for Housing Choice SPD (September 2008)
- Hot Food Takeaway Supplementary Planning Document (March 2017)

The Core Strategy is also accompanied by an **Infrastructure Delivery Plan** (February 2011) which identifies the infrastructure requirements to achieve the Core Strategy vision and explains how and when these will be delivered.

In addition to the documents above there are other documents which support the process of preparing Local Plan documents, these include:

• Local Development Scheme (LDS) - setting out the stages and the timetable for the

preparation and/or review of the Local Plan;

• Statement of Community Involvement (SCI) - setting out how the community will be consulted during the preparation and/or review of the Local Plan, and consulted on planning applications;

These documents are also monitored regularly – see Appendices D and E.

Sustainability Appraisal

The final Sustainability Appraisal Report, to accompany the Publication Core Strategy, was produced in February 2011. The SA Report and Appendices are available on request by email to: planningstrategy@manchester.gov.uk or can be downloaded via the link below.

A new Sustainability Appraisal will be produced for the review of the Local Plan.

Website

Documents relating to the planning framework for Manchester, including the Core Strategy and the interactive Proposals Map (under Local Plan), can be viewed on and downloaded from the Manchester City Council website.

Review of Local Plan

Work began in 2020 on the review of the Local Plan (Core Strategy, Proposals Map and Extant UDP policies). The Manchester Local Plan will set out how the City should meet the need for new development over the next 15–20 years. It will identify where new development should happen, which green spaces and other aspects of the environment should be protected or enhanced, and how transport and other infrastructure will be improved. From February to May 2020, the City Council invited comments on the initial stage of the review. The Issues Consultation set out the key issues that will influence the Manchester Local Plan and identified approaches that could be particularly important for development in Manchester.

Approximately 560 responses were received from individuals, landowners, developers,

campaigning organisations, statutory consultees and partner organisations. All comments will be considered when drafting the second stage of the review, the Draft Local Plan which is expected to be published in Summer 2024.

Appendix CSaved UDP policies

A full list of the Saved UDP Policies can be found on the Manchester City Council website.

This table groups the Saved UDP policies by the most relevant Core Strategy indicator for each one.

Saved UDP policies	Most relevant indicators in AMR	Find under Core Strategy Policy
LL15 (pedestrian safety & disabled parking in shopping areas); WB2 (impact of employment development on traffic/parking); DB7 (parking on residential streets); WW8 (community centre allocation); DC26.1 – DC26.6 (noise)	Residents satisfaction with local area / neighbourhood as place to live	SP1
T1.8 (re. safeguarding Metrolink routes) WW10 (extra stations on rail line)	Amount of new residential development within 30mins public transport time of health facilities, schools, employment and major retail areas	SP1
Extant UDP policies: EW13 (control of further off-airport car-parking)	Total employment area developed for alternative uses [i.e. 'lost']	EC2
CC10, CC16, HC10,	Employment	Economy
HC11, EM5, EM17, HU9, HU10, AB8, AB9, GO6, RF6, RF7, LL7, LL8, LL9, WB3, DB12, DB13, WW2, EW8,	land available	

EW9, EW11, EW12, RC20 (site/area allocations under 'Industrial and Commercial Uses') CC14, CC15, AB7 (site allocations for commercial employment/business uses)	- by type	
S1.2 (District Centres), DC10.2, DC12.2, DC12.3, CC16, CC18, CC19, HC4, EM11, AB5, GO6, RF6, LL7, LL13, LL14, RC20	Amount of completed retail, office and leisure development.	Economy
BM8, CC6, HC4, HC9, EM8, AB3, GO5, GO8, RF6, LL7, LL10, LL11, WW7, RC20 (housing site allocations/improvement areas)	Total net residential units provided since 2009	H1
CC9 (permanent sites for Travelling Show People)	Number of new pitches provided for Travelling Show People [net]	H9
DC10.1, 10.3 – 10.5 (food & drink establishments)	Total proportion of space for additional town centre uses development that falls within the City Centre, district centres and local centres.	C1, C2, C8,C9
DC12.1, DC12.4 (Commercial uses above ground floor retail)	Proportion of non-retail uses within the Primary Shopping Area (ground floor)	C2, C10
S1.2 (District Centres), DC10.2, DC12.2, DC12.3, CC16, CC18, CC19, HC4, EM11, AB5, GO6, RF6, LL7, LL13, LL14, RC20	Amount and percentage of completed retail, office and leisure development in centres.	Centres

CB10	Percentage of A4, A5 and similar sui generis uses in centre	C10
Extant UDP policies: BM14, HC15, AB10, GO10, GO11, RF12, WB11, DB9, WW9 – safer roads, junctions & crossings; WW10 (extra stations on rail line); WW15 (cycle route); DC22.1 (protect pedestrian routes)	Trips made by non-car modes	T1 - T3
Extant UDP policies: WW11 (road access to Wythenshawe hospital)	Congestion: average journey time per mile	T1 - T3
DC19.1 (Listed buildings)	Buildings of Grade 1 and 2* at risk of decay	EN1-EN3
BM6 – Crab Lane Conservation Area RF3 – Victoria Park Conservation Area; DC18.1 (Conservation areas)	Review of Conservation Areas / up-to-date character appraisals	EN1-EN3
E3.4 (create a network of linear recreational routes), GO4, GO12-16, RF4, LL4, CB13, (including historic Nico Ditch), WB9, DB10	Increased levels of Green Infrastructure	EN9
CC3	No. of planning permissions compliant with EN10 (Safeguarding Open Space, Sport and Recreation Facilities)	EN10 - EN12

BM2,3,5 (all relate to open spaces/linear recreational routes); CC2; HC5; CB2,24,25,26,27,50,56; DB23,25; WW3; EW3,36	Changes in designated areas of biodiversity importance (SBIs)	EN15
DC28.1-3; DC28.12-14 CB41; DC28.4-11; 28.15-17 (minerals)	Production of primary land aggregates won	EN20
DC28.1-3; DC28.12-14	Production of secondary/recycled aggregates	EN20
CB15-59, DB15-29, WW12, WW13, WW14, EW17, EW37-41 (Mersey Valley)	Covered by: a range of CS indicators relating to GI, quality of open space, etc.	Environment

Appendix D

Local Development Scheme

Revisions since the last Authority Monitoring Report

The Council has revised the Local Development Scheme (LDS) since the previous AMR. The latest version came into effect in June 2022, and it covers the period 2022-2025. This is available online on the <u>Manchester City Council website</u>.

The Local Development Scheme

Manchester City Council is required to have a Local Development Scheme (LDS) in place to support the preparation of development plan documents.

The LDS 2022-2025 sets out the existing Development Plan Documents that make up the Manchester Local Plan.

It also sets out the proposed timetables for the new Local Plan documents to be prepared during this period, with details of each stage of their preparation. These include a strategic plan for Greater Manchester and the Manchester Local Plan.

Appendix E

Statement of Community Involvement

Manchester's Statement of Community Involvement (SCI) sets out how the Council will involve the community and other stakeholders in producing local development documents and in making decisions on planning applications. The current SCI was adopted in June 2018 and be viewed online on the Manchester City Council website along with a schedule of comments during the consultation on the draft SCI and the Council's response to these, and the Equality Impact Assessment Relevance Assessment.

In addition to setting out how the community and other stakeholders can get involved in the preparation of planning policies and how they will be consulted on planning applications, the SCI sets out how people will be able to get involved in Neighbourhood Planning processes and also how they will be consulted on non-statutory planning frameworks.

Appendix F

Neighbourhood Planning

The Localism Act 2011 introduced a right for communities to engage in Neighbourhood Planning. Communities can shape development in their areas through the production of Neighbourhood Development Plans, Neighbourhood Development Orders and Community Right to Build Orders. These need to be in accordance with national planning policies and with the Council's strategic policies set out in the Core Strategy and extant UDP policies.

Manchester has two Neighbourhood Areas, in Northenden and Castlefield; and one Neighbourhood Forum, in Northenden. No Neighbourhood Areas or Neighbourhood Forums were designated in Manchester in the period covered by this AMR, nor were any designations applied for. No Neighbourhood Development Plans or Neighbourhood Development Orders were adopted in this period.

Up-to-date details of Neighbourhood Planning in Manchester, including guidance and current designations, can be found on the <u>Manchester City Council website</u>.

Appendix G

Action taken under the Duty to Cooperate on Strategic Matters Co-operation on Strategic Matters

The Localism Act 2011 introduced the Duty to Co-operate, which applies to specified bodies when they are preparing strategic planning policies, defined as policies which address issues affecting more than one planning area or strategic matters. The duty applies to the preparation of policies in the fullest sense, including work undertaken to support the policy, such as background evidence. The table below summarises the action that has been taken by the Council that could be considered to meet the duty to co-operate from 1 April 2022 to 31 March 2023. It includes co-operation initiated by other bodies whose strategic planning affects the Manchester area.

The Council also actively engages with other Greater Manchester districts through the Greater Manchester Combined Authority, Greater Manchester Local Enterprise Partnership, Greater Manchester Natural Capital Group (GM Local Nature Partnership) plus the Greater Manchester Planning Officers' Group, which meets once or twice a month to promote improved coordination and cooperation in planning and development across the City Region.

Meeting/ Strategic Issues Considered	With whom the issue was discussed (i.e. those covered by the duty) and how (email, letter, meeting)	Date discussions took place between April 22 and March 2023	Outcome of Discussion	Geographical Scale of the Issue
Greater Manchester Forrest Partnership	Meeting with Councillors, Lead Officers	20/04/22 22/09/22 25/02/23	delivering outline aim of GM tree and Woodland Strategy - " All Our Trees"	GM

Irwell Catchment partnership	Bi-monthly meeting/workshops with GMCA, LAs, statutory bodies, environmental organisations	04/05/2022 14/06/2022 21/06/2022 (joint workshop with Upper Mersey) 27/09/2022 01/12/2022 12/01/2023 26/01/2023 13/03/2023	Partnership's Vision is to make a healthy water environment a positive part of people's daily lives	GM
GM LA Biodiversity Net Gain Implementation Group	Meeting (2-3 times annually) between GMCA, Natural England and district planners across GM.	12/05/2022	Discussed strategic issues at GM level around Local Nature Recovery Network and BNG	GM
Natural Course	Bi-monthly meeting with GMCA, LA's, statutory bodies, environmental organisations	23/05/2022 28/07/2022 26/09/2022 21/11/2022 30/01/2023 22/03/2023	Natural Course is a 10 year EU Life funded Project designed to better understand and overcome some of the biggest barriers preventing the achievement of 'good ecological status' under the EU Water Framework Directive in the North West River Basin District	GM/NW
Upper Mersey Catchment partnership	Bi-monthly meeting with GMCA, LA's, statutory bodies,	26/05/2022 21/06/2022 (joint	The vision for the catchment is: "We will look to deliver cooperative &	GM

	environmental	workshop	considerate water	
	organisations	with Upper	management that	
	organisations	Mersey)	is working towards	
		ivicisey)	•	
		20/07/2022	a healthy water environment,	
		06/09/2022	which is rich in wildlife and a real	
		22/11/2022	community asset	
		16/02/2023	that supports economic growth and health & wellbeing"	
			-	
GM LA Biodiversity Net Gain Implementation Group	Meeting between GMCA, Natural England and district planners across GM.	09/06/2022	Discussed strategic issues at GM level around Local Nature Recovery Network and BNG	GM
GM Transport Committee	District Member level meeting	17/06/2022	Discussion on the Bee Network GM	GM
GMCA meeting	Joint work with cross boundary matters	24/06/2022	Discussion on the Bee Network GM	GM
Active Travel meeting	Stockport and Manchester	29/07/22	Discussion on cross-border active travel planning and the preparation of Active Travel Strategy.	Stockport and Manchester
GMCA meeting	Joint work with cross boundary matters	29/07/2022	Agenda items included- GM Investment plan High Speed Rail (Crewe-Manchester) GM Active Travel Plan	GM

			GM Brownfield Housing Fund GM Housing Investment Loans Fund GM Investment Framework Delivering the Bee Network	
Places for Everyone (PfE)	GMCA, MCC, Bolton MBC, Bury MBC, Oldham MBC, Rochdale MBC, Salford CC, Trafford MBC, Wigan MBC, Tameside MBC	30/06/2022	Agreed format and deadlines of land supply data in preparation for PfE Examination	PfE plan area
GM LA Biodiversity Net Gain Implementation Group	Meeting between GMCA, Natural England and district planners across GM.	07/07/2022	Discussed strategic issues at GM level around Local Nature Recovery Network and BNG	GM
Duty to Cooperate Meeting Stockport Metropolitan Borough Council & Manchester City Council –	Stockport Metropolitan Borough Council Manchester City Council	25/07/2022	Discussed Stockport Local Plan Update — intending to consult September to November 2022; Manchester City Council Local Plan & PfE Update	Manchester & Stockport
GM LA Biodiversity Net Gain Implementation Group	Meeting between GMCA, Natural England and district planners across GM.	08/09/2022	Discussed strategic issues at GM level around Local Nature Recovery Network and BNG	GM

Duty to Co- operate SMBC/MCC	Manchester & Stockport	09/11/2022	Discussed Stockport Local Plan Update; Manchester City Council Local Plan and PfE Update; Strategic Cross Boundary Issues (Airport; transport; energy; flooding)	Manchester & Stockport
GM LA Nature Recovery Group	Meeting between GMCA, Natural England and district planners across GM.	10/11/2022	Discussed strategic issues at GM level around Local Nature Recovery Network and BNG	GM
GM BNG Process Workshop	Meeting between GMCA, Natural England and district planners across GM.	07/12/2022	Discussed strategic issues at GM level around Local Nature Recovery Network and BNG	GM
GM LA Nature Recovery Group	Meeting between GMCA, Natural England and district planners across GM.	12/01/2023	Discussed strategic issues at GM level around Local Nature Recovery Network and BNG	GM
Progress on Local Plans and Strategic Cross- Boundary Issues including Minerals &Waste	TfGM Stockport MBC Manchester City Council	28/02/2023	Updated on position on Local Plans, consultations and other current policy work	Manchester and Stockport
GM LA Nature	Meeting between GMCA, Natural	09/03/2023	Discussed strategic issues at GM level around	GM

Recovery Group	England and district planners across GM	Local Nature Recovery Network	
		and BNG	

Appendix H

Core Appendix Strategy Indicators – data tables

NB. The total **area** of the City of Manchester is **11,564 ha**. The City Centre (including the Higher Education corridor) covers 462 ha. The Regional Centre (including the City Centre) covers 1,141 ha. The Inner Areas cover 6,341 ha (including the Regional Centre).

Manchester's latest population estimate (mid-2023) is 605,400 (MCCFM W2021xiii, PRI, MCC 2023). The population, which has increased by approximately 38.9% in the last 20 years since 2002, continues to grow steadily after decades of decline in the second half of the 20th Century.

SO1. Spatial Principles

Objective: Provide a framework within which the sustainable development of the City can contribute to halting climate change. Within the context of mitigation and adaptation to climate change, the framework will guide the scale and distribution of economic, housing, transport, environmental, health, education and other service and infrastructure investment across the City

Policy SP1 Spatial Principles Indicator	Policy SP1 Spatial Principles Target	Policy SP1 Spatial Principles Latest figure	Policy SP1 Spatial Principles Trend	Policy SP1 Spatial Principles Comparators
Percentage of new employment land in the Regional Centre (within Manchester City Council boundary – figure relates to floorspace and includes E(g), B2, B8, retail, hotel and leisure)		2022/23: 67% of Floorspace 60% of Land	2021/22: 66% of Floorspace 19% of Land	n/a
			2020/21:	

76% of Floorspace
43% of Land
45% Of Land
2019/20:
85% of Floorspace
79% of Land
2018/19:
66% of Floorspace
33% of Land
80% of Floorspace
32% of Land 2017/18
44.5% of Floorspace
23.3% of Land 2016/17
30% in 2015/16
62% in 2014/15
16% in 2013/14

Percentage of new housing in	Target: 90%	91% (gross) in 22/23	93% in 21/22	n/a
Regional Centre and Inner Areas			93% in 20/21	
			92% in 2019/20	
			85% in 2018/19	
			88% in 2017/18	
			77% in 2016/17	
			80% in 2015/16	
			87% in 2014/15	
			75% in 2013/14	
			84% in 2012/13	
			72% in 2011/12	
			(all figures are gross)	
Residents' satisfaction with their local	, ,	2022/23*	2021/22	n/a
The provious telephone survey has	2010/11)	48% V Good/Good	54% V Good/Good	
The previous telephone survey has been replaced with a rolling on-line survey which asks: Overall, how		29% OK 21% Very poor/Poor	28% OK 18% satisfied	

would you rate your area as a place to live?	2% Don't know *Survey classifications 2022/23 have changed as above.	2020/21 57% V Good/Good 26% OK 16% satisfied 2019/20 51% V Good/Good 30% OK 18% satisfied 2018/19 54% V Good/Good 29% OK 17% satisfied March 2017 – December 2018: Very good or good - 52% OK – 30 Poor or very poor - 18%	
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Reduction in carbon (CO ₂) emissions	New Target 2020:	2021 – 1,874.3kt (7%	Emissions per km2 (kt	Still significantly
(total & per- capita) in LA area	Reduce Emissions	increase on 2020)	CO2)	lower per-capita
	by at least 13% year	3.4 tonnes per capita	2020 – 1,750.6 kt = 13%	emissions
	on year 2018-2025	emissions	reduction on 2019	(tonnes) than: NW (4.9),
	011 year 2010 2020	Citilosiono	reduction on 2010	England (4.6)
			3.2 tonnes per capita	UK (5.2)
			emissions	averages in
			2019 – 2,011.8 kt = 3%	2021.
			reduction on 2018	
			3.7 tonnes per capita	
			emissions	
			2018 – 2,081.8 kt	
			3.9 tonnes per capita	
			emissions	
Amount of new residential	Target: Maintain	In 2019*, 100% of	100% has been	
development within 30mins public	level at 100% for GP	Manchester residents	maintained for the past	
transport time of health facilities,	surgery, a primary	were within 30	10 years with the	
schools, employment and major retail	and secondary	minutes travel time by	exception of district	
areas	school, an	public	centres.	
	employment area,	transport/walking of a		
	and a major retail centre	GP surgery, a primary and secondary		
	Contro	school, an		
		employment area and		
		a foodstore; 99%		

were within 30	
minutes of a district	
centre (100% were	
within 45 minutes	
travel time)	

^{*} most recent data published by Govt (Department for Transport)

SO2. Economy

Objective: Support a significant further improvement of the City's economic performance and spread the benefits of this growth across the City to reduce economic, environmental and social disparities, and to help create inclusive sustainable communities

Policy EC1: Employment and Economic growth in Manchester

Indicator	Target	Latest figure	Trend	Comparators
Total hectares of	Target: 200ha	2022/23:	2021/22:	n/a
employment land	between 2010 and			
developed (E(g)+B2+B8)	2027	9 ha	37.37 ha	
	At least 12ha per	E(g)* = 5.3 ha	B1= 16.82 ha	
	year	B2= 0 ha	B2= 0 ha	
		B8 = 3.7 ha	B8 = 20.55 ha	
			2020/21:	
			7.51ha	
			B1= 6.03 ha	
			B2= 0.3 ha	
			B8 = 1.18 ha	
			2019/20: 15.4 ha	
			B1= 4.5 ha; B2= 0 ha;	
			B8 = 10.9 ha	
			2018/19: 10.05 ha	

Indicator	Target	Latest figure	Trend	Comparators
			B1= 8.15 ha; B2= 0.8 ha	
			B8 = 1.1 ha	
			2017/18: 14.2 ha	
			B1= 10.74 ha; B2= 0 ha; B8	
			= 3.46 ha	
			2016/17: 17.7 ha	
			B1= 8.91 ha; B2= 4.36 ha;	
			B8 = 4.43 ha	
			2015/16:15.3 ha	
			B1= 4.9 ha; B2= 0.4 ha; B8	
			= 9.2 ha	
			2014/15: 9.4 ha	
			B1= 4.2 ha; B2= 1.7 ha; B8	
			= 3.5 ha	
			2013/14: 3.5 ha	
			3.5 na 1.2 ha B1 + 0.6 ha B2 + 1.7	
			ha B8	
Total amount (sqm) of		2022/2023:	2021/2022:	n/a
employment floorspace				
completed - by type		Total = 65,793 sqm	Total = 147,198 sqm	
		$E(g)^* = 49,614 \text{ sqm}$	B1 = 63,535 sqm	
		B2= 1,366 sqm	B2= 0 sqm	

Indicator	Target	Latest figure	Trend	Comparators
		B8= 14,814 sqm	B8= 83,663 sqm 2020/2021:	
			Total = 82,957 sqm B1 = 66,879 sqm B2= 2,505 sqm B8= 13,573 sqm	
			2019/2020:	
			Total = 60,959sqm B1 = 54,890sqm B2= 0 B8= 6,069sqm	
			2018/19:	
			Total = 37,968 sqm	
			B1 = 22,758 sqm B2 = 4,968 sqm B8 = 10,242 sqm	
			2017/18:	
			Total = 62,384sqm	
			B1 = 59,315sqm B2 = 267sqm B8 = 2,802sqm	

Indicator	Target	Latest figure	Trend	Comparators
			2016/17:	
			Total = 86,874 sqm	
			B1 = 30,871 sqm B2 = 6,956 sqm B8 = 49,047 sqm	
			2015/16: Total = 58,055 sqm B1 = 18,018sqm B2 = 595sqm [;] B8 = 39,442sqm	
			2014/15: Total= 62,076 sqm; B1= 57,262sqm; B2 = 2,542sqm; B8 = 2,272sqm	
			2013/14: Total = 4,111sqm B1 = 1,368sqm; B2 = 297sqm; B8 = 2,446sqm	
Amount of completed retail, leisure and hotel development		2022/23: Retail = 4,258 sqm Leisure = 25,401 sqm Hotels = 8,296 sqm	2021/22: Retail= 12,465 sqm Leisure = 4,922 sqm Hotels = 24,677 sqm	n/a
			2020/21: Retail= 6,073 sqm Leisure = 19,592 sqm Hotels = 18,615 sqm	

Indicator	Target	Latest figure	Trend	Comparators
			2019/20: Retail= 22,428sqm Leisure = 43,989sqm Hotels = 59,042sqm	
			2018/19: Retail = 19,832 sqm Leisure =11,493 sqm Hotels = 33,163 sqm	
			2017/18: Retail = 14,856sqm Leisure =10,532 sqm Hotels = 6,813 sqm	
			2016/17: Retail = 7,030 sqm Leisure = 6,304 sqm Hotels = 869 sqm	
			2015/16: Retail= 10,607 sqm Leisure = 24,569 sqm Hotels = 8,701 sqm	
			2014/15: Retail= 2,839 sqm	

Indicator	Target	Latest figure	Trend	Comparators
			Leisure = 3,318 sqm Hotels = 1,078 sqm	
			2013/1 4: Retail = 11,960 sqm Leisure = 13,954 sqm Hotels = 17,981 sqm	
Employment		2022/23 (Figure	2021/22 = 67.13	
land available - by type		includes allocations and	2020/21 = 117.63	
		planning permissions):	2019/20 = 147.22	
		Extant Planning	2018/19 = 209.99	
		Permissions:	2017/18 = 199.55 ha	
		72.82 ha	2016/17 = 208.24 ha	
		E(g) = 52.46 ha B2 = 7.46 ha	2015/16 = 221.74	
		B8 = 12.90 ha	2014/15 = 217 ha	
		Additional extant UDP allocations which remain part of the UDP and Core Strategy Strategic Locations = 77.39 ha	2013/14 = 180 ha	
		Total Employment land		

Indicator	Target	Latest figure	Trend	Comparators
		available (ha) = 150.21		
		ha		

EC2 Existing employment space

Indicator	Target	Latest figure	Trend	Comparators
Total employment area 'lost' /developed for	Less than 2 ha per year	2022/23:	2021/22: 1.75ha	n/a
alternative uses		0.28 ha	2020/21: 5.1 ha	
			2019/20: 3.7 ha	
			2018/19: 1.67 ha	
			2017/18: 2.46 ha	
			2016/17: 5.23 ha	
			2015/16: 0.56 ha	
			2014/15: 2.4 ha	
			2013/14: 2.05 ha	

EC3: The Regional Centre

Indicator	Target	Latest figure	Trend	Comparators
Percentage of employment floorspace developed for E(g)*, B2 and B8 in the Regional Centre –based on floorspace figures	Target: At least 70% of total	2022/23 E(g) = 62% B2 = 100% B8 = 13%	2021/22 B1 = 65% B2 = 0% B8 = 1% 2020/21 B1 = 92% B2 = 2% B8 = 0.2% 2019/20: B1 = 98% B2 = 0% B8 = 36% 2018/19: B1 = 81% B2 = 22% B8 = 2% 2017/18: B1 = 83% B2 = 0% B8 = 0% 2016/17: B1 = 30% B2 = 3.6% B8 = 5.3% 2015/16:	n/a

Indicator	Target	Latest figure	Trend	Comparators
			B1 = 14%	
			B2 = 0%	
			B8 = 0%	
			2014/15:	
			B1= 41%	
			B2= 0%	
			B8= 21%	
A	- , , ,	0000/00	0004/00 4000/	
Amount of employment	_	2022/23:	2021/22 = 100%	n/a
floorspace completed on previously developed	increase amount	E(g) = 100%	2020/21 = 100%	
land – by type	dinodit	B2 = 100%	2020/21 100/0	
iana by typo		B8 = 100%	2019/20 = 100%	
		Total = 100%	2018/19 = 96.66%	
			2017/18 = 100%	
			2017/18 = 10070	
			2016/17 = 46%	
			2015/16 = 86%	
			2014/15 = 100	
			2014/13 - 100	
			2013/14 =100%	

^{*}E(g) used to be B1 prior to the change in use classes.

EC4 – EC12: Economic Development outside the City Centre – Strategic Regeneration Areas and Strategic Locations

EC4: North Manchester

Indicator	Target	Latest figure	Trend	Comparators
Total employment land developed in North Manchester	14 ha in total by 2027	1.93 ha in 2022/23	1.9 ha in 2021/22	n/a
			2.42 ha in 2020/21	
	1ha per annum		0.1 ha in 2019/20	
			0.1 ha in 2018/19	
			0.15 ha in 2017/18	
			0.53 ha in 2016/17	
			0.1 ha in 2015/16	
			0.2 ha in 2014/15	
			0.52 ha in 2013/14	
Unemployment rate in North Manchester**	Moving towards City average	Unemployment rate* =	7.8% in April 2022	21/22
		7.7% in April 2023	11.7% in April 2021	City average = 6.2% UK average = 3.9%
			9.4% in April 2020	20/21
		*JSA + UC claimants	5.2% in April 2019	City average = 9.1% UK average = 6.3%

Indicator	Target	Latest figure	Trend	Comparators
			3.9% in April 2018	
			3.6% in April 2017	

^{**}Includes Crumpsall, Higher Blackley, Harpurhey, Cheetham, Charlestown, Moston

EC5: East Manchester

Indicator	Target	Latest figure	Trend	Comparators
Total employment land developed in East	80 – 85 ha by 2027	3.76 ha in 2022/23	1.14 ha in 2021/22	n/a
Manchester			3.90 ha in 2020/21	
	>5ha per annum		1 ha in 2019/20	
			4.6 ha in 2018/19	
			2.71 ha in 2017/18	
			5 ha in 2016/17	
			1.44 ha in 2015/16	
			7.06 ha in 2014/15	
			1.45 ha in 2013/14	

EC6: Central Park Strategic Employment Location

Indicator	Target	Latest figure	Trend	Comparators
Total employment land developed in Central	60 ha by 2027	0.42 ha in 2022/23	0 ha in 2021/22	n/a
Park	4 ha per annum		0.65 ha in 2020/21	
			1.6 ha in 2019/20	
			3.7 ha in 2018/19	
			0.04 ha in 2017/18	
			0.08 ha in 2016/17	
			0 ha in 2015/16	
			1.92 ha in 2014/15	
			0 ha in 2013/14	

EC7: Eastlands Strategic Employment Location

Indicator	Target	Latest figure	Trend	Comparators
Total employment land developed at	45 ha by 2027	0 ha in 2022/23	0 ha in 2021/22	n/a
Eastlands	>2-3 ha per annum		0 ha in 2020/21	
			0 ha in 2019/20	
			0.02 ha in 2018/19	

Indicator	Target	Latest figure	Trend	Comparators
			0 ha in 2017/18	
			0 ha in 2016/17	
			0 ha in 2015/16	
			0.5 ha in 2014/15	
			0 ha in 2013/14	

EC5: East Manchester

Indicator	Target		Latest figure	Trend	Comparators
Unemployment rate in	Moving		Unemployment rate* =	8.10% in April 2022	2021/22
East Manchester**	towards average	City	8.2% in April 2023	11.8% in April 2021	City average = 6.2% UK average = 3.9%
			*JSA + UC claimants	10% in April 2020	2020/21
				5.8% in April 2019	City average = 9.1% UK average = 6.3%
				4.5% in April 2018	Citavolage 0.070
				3.6% in April 2017	

^{**} includes Ancoats & Beswick, Clayton & Openshaw, Gorton & Abbey Hey, Miles Platting & Newton Heath

EC8: Central Manchester

Indicator	Target	Latest figure	Trend	Comparators
Total employment land developed in Central	80 – 85 ha by 2027	1.45 ha in 2022/23	0.82 ha in 2021/22	n/a
Manchester	>5ha per		4.64 ha in 2020/21	
	annum		2 ha in 2019/20	
			4.6 ha in 2018/19	
			2.71 ha in 2017/18	
			5 ha in 2016/17	
			1.44 ha in 2015/16	
			7.06 ha in 2014/15	
			1.45 ha in 2013/14	
Unemployment rate in	Moving	Unemployment rate*=	5% in April 2022	2021/22
Central Manchester**	towards City average	5.8% in April 2023	7.3% in April 2021	City average = 6.2% UK average = 3.9% 2020/21
		*JSA + UC claimants	4.5% in April 2020	
			4.0% in April 2019	City average = 9.1% UK average = 6.3%
			3.3% in April 2018	ork average = 0.070
			3.1% in April 2017	

EC9: South Manchester

Indicator	Target	Latest figure	Trend	Comparators
Percentage employment	At least 90% of employment	0.93 ha in 2022/23	0.56 ha in 2021/22	n/a
development in existing employment	development within areas		0 ha in 2020/21	
locations and District	identified in policy		0 ha in 2019/20	
Centres in South Manchester			2.6 ha in 2018/19	
			0.008 ha in 2017/18	
			0 ha in 2016/17	
			0 ha in 2015/16	
			0 in 2014/15	
			0 in 2013/14	
Total employment land developed in		1.09 ha in 2022/23	1.38 ha in 2021/22	n/a
South Manchester			0.52 ha in 2020/21	
			0.02 ha in 2019/20	
			2 ha in 2018/19	
			0.09 ha in 2017/18	

^{**} includes Hulme, Longsight, Ardwick, Rusholme, Moss Side, Piccadilly, Deansgate

Indicator	Target	Latest figure	Trend	Comparators
			0 ha in 2016/17	
			2.9 ha in 2015/16	
			0.66 ha in 2014/15	
			0 in 2013/14	

EC10: Wythenshawe

Indicator	Target	Latest figure	Trend	Comparators
Total employment land developed in	55 ha in total by 2027	3.36 ha in 2022/23	18.23 ha in 2021/22	n/a
Wythenshawe			5.03 ha in 2020/21	
	>3 ha per annum		0.7 ha in 2019/20	
			1.13 ha in 2018/19	
			2.67 ha in 2017/18	
			4.74 ha in 2016/17	
			9.21 ha in 2015/16	
			0.24 ha in 2014/15	
			1.27 ha in 2013/14	

Indicator	Target	Latest figure	Trend	Comparators
Unemployment rate in	Moving towards City	Unemployment rate* =	7.5 % in April 2022	21/22
Wythenshawe**	average	6.8 % in April 2023	10.5 % in April 2021	City average = 6.2% UK average = 3.9%
		*JSA + UC claimants	8.7 % in April 2020	
			4.5% in April 2019	
			3.4% in April 2018	
			3.3% in April 2017	

^{**} includes Brooklands, Northenden, Sharston and Woodhouse Park

EC11: Airport City Strategic Employment Location

Indicator	Target	Latest figure	Trend	Comparators
Total employment land developed in Airport City	_	3.30 ha in 2022/23	18.03 ha in 2021/22	n/a
-	2 ha per annum		2.39 ha in 2020/21	

EC12: University Hospital South Manchester Strategic Employment Location

Indicator	Target	Latest figure	Trend	Comparators
Total employment land developed in	1.3 ha in total by 2027	0 ha in 2022/23	0 ha in 2021/22	n/a
University Hospital	2021		0 ha in 2020/21	

Indicator	Target	Latest figure	Trend	Comparators
South Manchester				
			0 ha in 2019/20	
			0 ha in 2018/19	
			0 ha in 2017/18	
			0 ha in 2016/17	
			0 Ha III 20 10/17	
			0.26 ha in 2015/16	
			0 in 2014/15	
			0 111 20 14/ 13	
			0 in 2013/14	

City Centre CC1 - CC10 City Centre policies Indicator	Target	Latest figure	Trend	Comparators
Total employment land by type developed in the City Centre and Fringe	Target: 58ha in total by 2027 4ha per annum	In 2022/23: Total Employment Land = 3.97 ha Floorspace = 32,377 sqm Retail = 979 sqm (1.02 ha) Office = 4,739 sqm (1.91 ha) Leisure/education = 18,495 sqm (0.92 ha) Hotel = 8,164 sqm (0.12 ha) Industrial = 0 sqm (0 ha) Warehousing = 0 sqm (0 ha)	In 2021/22: Total Employment = 56,345 sqm / 9.98 ha In 2020/21: Total Employment = 106,379 sqm / 9.22 ha In 2019/20: Total Employment = 11.6 ha In 2018/19: Total Employment = 6.26 ha In 2017/18: Total Employment = 7.37 ha	n/a

City Centre CC1 - CC10 City Centre policies Indicator	Target	Latest figure	Trend	Comparators
			In 2016/17:	
			Total Employment = 2.49 ha In 2015/16:	
			Total Employment = 3.41 ha	
			In 2014/15: Total Employment = 1.68 ha	
			In 2013/14:	
			Total Employment = 5.24 ha	
Total amount of comparison retail development [in the City Centre] *If application	Target: 70,000 m2 in total by 2027	504 sqm in 2022/23	2417 sqm in 2021/22 2,456 sqm in 2020/21	n/a
indicates a mix of retail but no specific balance	At least 4,000 m2 per annum		14,492 sqm in 2019/20 4,045 sqm in 2018/19	

City Centre CC1 - CC10 City Centre policies Indicator	Target	Latest figure	Trend	Comparators
between retail all is counted as comparison			3,090 sqm in 2017/18 0 sqm in 2016/17 683 sqm in 2015/16 910 sqm in 2014/15 3,064 sqm in 2013/14	
Number of [residential] units provided since 2009 in the City Centre	Target: Government's standard methodology (see explanation under H1). No area based targets.	In 2022/23: 405 (gross). 396 flats, 9 houses.(For the City Centre calculations the City Centre boundary has been used in the Core Strategy) Running total since 09/10 = 2,840 units.	In 2021/22: 2,435 (gross) 2020/21: 2,796 units (gross) 19/20: 1395 (gross) 18/19: 762 (gross) 17/18: 1,557 (gross) 16/17: 333 (gross) 15/16: 163 (gross)	n/a

City Centre CC1 - CC10 City Centre policies Indicator	Target	Latest figure	Trend	Comparators
			14/15: 361 (gross) 13/14: 106 (gross) 12/13: 549 (gross) 11/12: 0 dwellings 10/11: 230 dwellings (gross) 09/10: 297 dwellings (net) Please note that student accommodation is included from 2012/13 onwards	
Density of [residential] development in the City Centre (units/ha)	Target: At least 100 units/ha	2022/23: 383 units/ha	2021/22: 1,080 units/ha 2020/21: 987 units/ha 2019/20: 1,201 units/ha 2018/19: 780 units/ha 2017/18: 1,371 units/ha	n/a

City Centre CC1 - CC10 City Centre policies Indicator	Target	Latest figure	Trend	Comparators
			2016/17: 766 units/ha	
			2015/16: 455 units/ha	
			2014/15: 1,400 units/ha	
			2013/14: 589 units/ha	
			2012/13: 1,454 units/ha	
Residential pipeline in the City Centre		2022/23: 12,658 units on 31st March 2023	31 st March 2022: 9,102	n/a
			31 st March 2021: 10,080	
			31 st March 2020: 9,163	
			31 st March 2019: 11,682	
			31 st March 2018: 10,658	
			31 st March 2017: 10,691	

City Centre CC1 - CC10 City Centre policies Indicator	Target	Latest figure	Trend	Comparators
			31 st March 2016: 4,383 31 st March 2015: 3,195	
Number of major development schemes* approved in City Centre	Target: 10 per annum	2022/23: 27 major planning permissions (there were 9 major resi schemes).	In 2021/22 = 18 In 2020/21 = 13 In 2019/20 = 18	n/a
			In 2018/19 = 22 In 2017/18 = 34	
			In 2016/17 = 36 In 2015/16 = 18	

^{* &#}x27;Major' development schemes are those with a floorspace of 1,000 sqm or more, or at least 10+ residential units.

SO2. Economy

Objective: Support a significant further improvement of the City's economic performance and spread the benefits of this growth across the City to reduce economic, environmental and social disparities, and to help create inclusive sustainable communities

CC1 - CC10 City Centre policies

Indicator	Target	Latest figure	Trend	Comparators
Review of conservation areas in City Centre		No reviews complete to date (November 2022)		n/a
Percentage of peak time journeys made to the City Centre other than by means other than private car		(see below under Transport for more details)	74% in morning peak in 2020 79% in morning peak in 2019	n/a
			78% in morning peak in 2018	
			76.8% in morning peak in 2017	
			Change in non-car modal share since 2002	
			Increased from 63% to 78%	

Airport

Policy MA1 – Manchester Airport Strategic Site

Indicator	Target	Latest figure	Trend	Comparators
Passenger throughput of Airport in million passengers per annum (mppa)	Target: Passenger capacity of Airport (mppa):- 35 by 2020 45 by 2030	2022/23 25,237,615	Prior to Covid- 19 impact, increasing each year since 2014: January 2021 – January 2022: 6,085,103 2021 2,834,000 2020*: 7,034,856 2019: 29,367,477 2018: 28,292,797 2017: 27,826,054	n/a

Indicator	Target	Latest figure	Trend	Comparators
			2016: 25,637054	
			2015: 23,136,047	
			2014: 21,989,682	
			* Reduced figure due to the Covid pandemic	
Amount of freight through Manchester airport		2022/23 63,500 tonnes	2021/22 56,671 tonnes	n/a
			2020 48,938 tonnes	
			2019 108,382 tonnes	
			2018 114,131 tonnes	
			2017 120,181 tonnes	

Indicator	Target	Latest figure	Trend	Comparators
Area of SSSI	Target: Remain unchanged (10.5ha)	10.5 ha All in 'favourable' condition (Latest survey 2020)	n/a	n/a
Area of >60 dB LA _{eq} noise contour (daytime and night-time)	Target: To remain smaller than the area in 2001 (daytime: 25.6 km²; night-time: 7.8 km²)	2022 daytime LAeq contour area = 14.8 km², night-time contour area = 6.6 km²	Still within target size. 2021 Daytime 8.3 km² Night-time 3.7 km² 2019 Daytime 19.2 km² Night-time 7.6 km² 2018 Daytime 18.8 km² Night-time 7.2 km² Still within target size.	n/a

Indicator	Target	Latest figure	Trend	Comparators
Percentage of passengers accessing airport by non-car (public) modes	Target: "40% by 2030" or "In accordance with the approved Airport Master Plan to 2030 (Ground Transport)"	From CAA passenger survey: Apr 22 – Mar 23 15.8%	2022 (Jan – Dec): 15.8% No data available for 2020 or 2021 2019: 25.4% 2018: 27.3% 2017: 24.6% 2016: 23% 2015: 16% 2014: 17% 2013: 16%	n/a
Percentage of staff accessing airport by non-car mode	Target: "50% by 2030" or "In accordance with the approved Airport Master Plan	From Staff travel survey: Feb – Mar 2023 13.7%	2018 19% of staff surveyed did	n/a

Indicator	Target	Latest figure	Trend	Comparators
	to 2030 (Ground		not use private	
	Transport)"		car or taxi.	

SO3. Housing

Objective: Provide for a significant increase in high quality housing provision at sustainable locations throughout the City, to both address demographic needs and to support economic growth

H1: Overall Housing Provision

Indicator	Target	Latest figure	Trend	Comparators
Gross completions		In 2022/23:	Gross completions:	n/a
		1,893 gross completions*	2021/22: 3,972	
		The gross completions consist of 331 houses (17%), and 1,562 apartments (83%).	2020/21: 4,606	
			2019/20: 4,526	
			2018/19: 2,592	
			2017/18: 3,029	
			2016/17: 1,872	

Indicator	Target	Latest figure	Trend	Comparators
			2015/16: 1,530	
			2014/15: 1,796	
			2013/14: 1,228	
			2012/13: 1,641	
			2011/12: 949	
			2010/11: 1,046	
			2009/10: 2,107	

^{*}The main data source currently used to count residential completions is Manchester's Council Tax register; for the larger schemes (10+units) this is supplemented with intelligence from the Council's Regeneration Teams, and information from the developer or their agent.

H1: Overall Housing Provision

Indicator	Target	Latest figure	Trend	Comparators
Net additional dwellings in last year	Target:	In 2022/23:	Numbers (net) are below the yearly targets for each year:	n/a
,	Manchester's local	1,891 net completions	2021/22: 3,959	
	housing requirement for 2021/22 is 3,702	The net completions consist	,	
	Manchester's local	of 329 houses (17%), and 1,562 apartments (83%).	2020/21: 4,492	
	housing requirement	. ,	2019/20: 4,471	

Indicator	Target	Latest figure	Trend	Comparators
	for 2020/21 was 2,613 ¹ .	This net figure takes into account 2 demolitions (2 were houses and 0 flats)	2018/19: 2,359	
		recorded in the same period.	2017/18: 2,896	
			2016/17: 1,800	
			2015/16: 1,466	
			2014/15: 1,245	
			2013/14: 727	
			12/13: 1,538	
			2011/12: 868	
			2010/11: 554	

¹The Core Strategy target became out of date in 2017, therefore, the requirement for Manchester is the local housing need figure calculated using the government's standard methodology.

Indicator	Target	Latest figure	Trend	Comparators
			2009/10: 1,496	

H1: Overall Housing Provision

Indicator	Target	Latest figure	Trend	Comparators
Total net units provided since 2009 *	The Core Strategy target was approx. 60,000 dwellings by 2027, however this became out of date in July 2017 and this indicator is provided for information only.	2022/23 Total net dwellings since 2009: 31,240	2021/22 Total net dwellings since 2009: 29,349 2020/21 Total net dwellings since 2009: 25,390 2019/20 Total net dwellings since 2009: 20,898 2018/19 Total net dwellings since 2009: 16,427	n/a

^{*} The figures (above and below) for total dwellings completed since 2009 and additional dwellings needed by 2027 include a 'catch-up' amount for 2013/14 (2,115 rather than 727) – see the 2014 AMR for further details.

Indicator	Target	Latest figure	Trend	Comparators
Projected net additional dwellings		28,862 to 2027	34,712 from 2020 to 2027	n/a

Indicator	Target	Latest figure	Trend	Comparators
needed to 2027 (total & annualised)	minus net completions to date, divided by the number of years remaining until 2027. This target became out of date in July 2017 and this data is provided for information only.		39,204 from 2020 to 2027 43,675 from 2019 to 2027	
Empty homes brought back into use		2022/23: 3,519	2021/22 : 2,956 2020/21: 2217	
* Net change in the			2019/20: 2527	
total number of voids figures from			2018/19: 2353	
2017 onwards based on the revised definition of			2017/18: 2235	
Empty Homes in national statistics			2015/16: 346	
			2014/15: 1,308	
Empty residential properties		2022/23: 2.21%	2021/22: 2.22%	

Indicator	Target	Latest figure	Trend	Comparators
(Figures from 2017 onwards based on		of all residential properties on the Council Tax Register	2021: 1.74%	
the revised definition		the Council Tax Negister	2020: 1.62%	
of Empty Homes in national statistics)			2019: 1.62%	
			2018: 1.67	
			2017: 3.7%	
			2016: 3.9%	
			2015: 4.0%	
			2014: 4.7%	
Residential	90% (H1 in CS)	2022/23:	2020/21: 95%	n/a
development on brownfield		95% of new dwellings	2019/20: 89%	
(previously developed) land (%)			2018/19: 91%	
			2017/18: 95.4%	
			2016/17: 95.4%	
			2015/16: 87.1%	
			2014/15: 93.2%	

Indicator	Target	Latest figure	Trend	Comparators
			2013/14: 94.4%	
Properties in Council Tax band A		March 2023: 55.3%	March 2022: 56% March 2021: 56% March 2020: 57.2%	Much higher than comparators: GM: 45.4%; NW: 40.8%; England: 24.1%
			March 2019: 57.7% The gradual fall is continuing; in 2015 the figure was 58.7%, in 2016 58.6%, in 2017 58.3% and in March 2018: 58.0%.	
Properties in Council Tax bands D and higher		March 2023: 12.6%	March 2022: 12% March 2021: 11.3% March 2020: 10.9% March 2019: 10.6% Slight increase again; in 2015 & 2016 the figure was 10.4%, 2017 10.5%, and in March 2018: 10.6%	Much lower than comparators (2020 data): GM: 17.5%; NW: 21.3%; England: 34.4%

Indicator	Target	Latest figure	Trend	Comparators
Planning Pipeline (units with planning approval not yet completed)		31st March 2023: 21,211 units are in the pipeline. 13,670 units are in schemes under construction; a further 7,541 units have planning permission / prior approval but where construction hadn't yet started on this date.	31st March 2022: 17,469 31st March 2021: 18,420 31st March 2020: 16,984 31st March 2019: 21,218 31st March 2018: 20,302 31st March 2017: 18,843 31st March 2016: 11,385	n/a
			31 st March 2015: 13,421	

HS2: Strategic Housing Location

Indicator	Target	Latest Figure	Trend	Comparator
Average density of new residential development	Target: 40-50 dph (excepting development in Holt Town and Lower Irk Valley)	2022/23: 54 dwellings per hectare	2021/22: 64/ha 2020/21: 77/ha	n/a

Indicator	Target	Latest Figure	Trend	Comparator
			2019/20: 37/ha	
			2018/19: 36/ha	
			2017/18: 32/ha	
			2016/17: 96/ha	
			2015/16: 68/ha	
			2014/15: 66/ha	
			2013/14: 29/ha	
			2012/13: 41/ha	
			2011/12: 48/ha	
Number of gross	Target:	2022/23: 63 units	2021/22: 114 units	n/a
units provided since 2009 within	No target -		2020/21: 100	
Strategic Housing Location	The Core Strategy housing		2019/20: 127	
Location	requirement became out of date in 2017. following the introduction of Government's		2018/19: 97	
	standard methodology.		2017/18: 145	

Indicator	Target	Latest Figure	Trend	Comparator
			2016/17: 236	
			2015/16: 256	
			2014/15: 95	
			2013/14: 89	
			2012/13: 210	
			2011/12: 91	
			2010/11: 40	
			2009/10: data not available	

H3 – H7: Regeneration Areas

Indicator	Target	Latest Figure	Trend	Comparator
Regeneration	Number of [net] units	2022/23	North Mcr	
Areas	provided since 2009 in North, East,	North Mcr	2021/22: 205 gross	
	Central, South Manchester &	310 gross	2020/21: 551 gross	
	Wythenshawe	East Mcr	2019/20: 662 gross	

Indicator	Target	Latest Figure	Trend	Comparator
Indicator	Target: The Core Strategy housing requirement became out of date in 2017. 2020/21 requirements for new housing follow the government's standard methodology, these	520 gross Central Mcr 486 gross South Mcr 122 gross	Trend 2018/19: 248 gross 2017/18: 170 gross 2016/17: 137 gross 2015/16: 235 gross 2014/15: 250 gross 2013/14: 253 gross	Comparator
	are requirements for the City as a whole and are not broken down by geographical area within Manchester.	Wythenshawe 50 gross	2012/13: 210 gross 2011/12: 146 gross 2010/11: 162 gross East Mcr 2021/22: 739 gross 2020/21: 599 gross 2019/20: 1,003 gross 2018/19: 835 gross 2017/18: 580 gross	

Indicator	Target	Latest Figure	Trend	Comparator
			2016/17: 415 gross	
			2015/16: 356 gross	
			2014/15: 642 gross	
			2013/14: 333 gross	
			2012/13: 409 gross	
			2011/12: 242 gross	
			2010/11: 170 gross	
			Central Mcr	
			2021/22: 281 gross	
			2020/21: 288 gross	
			2019/20: 1,046 gross	
			2018/19: 323 gross	
			2017/18: 356 gross	
			2016/17: 526 gross	
			2015/16: 443 gross	

Indicator	Target	Latest Figure	<u>Trend</u>	Comparator
			2014/15: 293 gross	
			2013/14: 215 gross	
			2012/13: 215 gross	
			2011/12: 299 gross	
			2010/11: 83 gross	
			South Mcr	
			2021/22: 242 gross	
			2020/21: 165 gross	
			2019/20: 366 gross	
			2018/19: 230 gross	
			2017/18: 195 gross	
			2016/17: 252 gross	
			2015/16: 178 gross	
			2014/15: 181 gross	
			2013/14: 170 gross	

Indicator	Target	Latest Figure	<u>Trend</u>	Comparator
			2012/13: 195 gross	
			2011/12: 104 gross	
			2010/11: 132 gross	
			Wythenshawe	
			2021/22: 70 gross	
			2020/21: 207 gross	
			2019/20: 54 gross	
			2018/19: 194 gross	
			2017/18: 171 gross	
			2016/17: 209 gross	
			2015/16: 155 gross	
			2014/15: 70 gross	
			2013/14: 151 gross	
			2012/13: 63 gross	
			2011/12: 158 gross	

Indicator	Target	Latest Figure	Trend	Comparator
			2010/11: 142 gross	

H8: Affordable Housing

Indicator	Target	Latest Figure	Trend	Comparator
New affordable housing units completed (additions to the affordable housing stock) *	New units within schemes which contribute to the city-wide target for 20% of new homes to be affordable	Gross: 415 units* (127 social rent; 70 affordable rents; 199 shared ownership; 19 rent to buy) Net: 369 units (net of 46 demolitions of affordable units)	In 2021/22, the gross and net figures were 532 and 532. In 2020/21, the gross and net figures were 461 and 461. In 2019/20, the gross and net figures were 437 and 436. In 2018/19, the gross and net figures were 338 and 334. In 2017/18, the gross and net figures were 297 and 281. In 2016/17, the gross and net figures were 297 and 281.	n/a

H8: Affordable Housing

Indicator	Target	Latest Figure	Trend	Comparator
Affordable Housing		Jan 2023	Jan 2022	n/a
pipeline (new homes			2,185 affordable units	
not yet built but with		2,895 affordable units with planning	with planning	
funding for affordable		permission	permission	
rent or shared				
ownership)			Jan 2021	
			1,566 affordable units	
			with planning	
			permission	
			Jan 2020	
			1,072 affordable units	
			with planning	
			permission	
			Jan 2019:	

^{*} This figure relates to completions by the Council, Registered Providers, and the private sector, and through government-sponsored initiatives via the private sector; it includes housing, which was not built as affordable, but became 'affordable' through sale to Registered Providers or through refurbishment (e.g., HCA-funded refurbishments/conversions) as well as new completions. 'Affordable' includes social rent, affordable rent (80% or less of market rent), shared ownership, and rent-to-buy.

Indicator	Target	Latest Figure	Trend	Comparator
			977 affordable housing	
			units in the pipeline	
			In January 2018:	
			1,086 were in the	
			pipeline.	

H9: Gypsies and Travellers & Travelling Showpeople

Indicator	Target	Latest Figure	Trend	Comparator
Number of new pitches provided for Gypsies and Travellers [net additional]	Target: 60 new pitches by 2016	0 in 2022/23	0 in 2021/22 , 0 in 2020/21, 0 in 2019/20, 2018/19, 2017/18, 2016/17 and 2015/16	n/a
Number of new pitches provided for Travelling Show people [net]	20 new pitches by 2016	0 in 2022/23	0 in 2021/22, 0 in 2020/21, 0 in 2019/20, 2018/19, 2017/18, 2016/17 and 2015/16	n/a

H10: Housing for people with additional support needs

Indicator	Target	Latest Figure	Trend	Comparator
Number of	Target: 0	0 in 2022/23	0 in 2021/22	n/a
developments to				
cater for people with			0 in 2020/21	
additional support needs allowed on			0 in 2019/20	
appeal			0 111 20 13/20	
			0 in 2018/19	
			2 in 2017/18	
			Name in 2016/17	
			None in 2016/17	

H11: Houses in Multiple Occupation

Indicator		Target	Latest Figure	Trend	Comparator
Number developments	of for	Target: 0	0 HMO development allowed on appeal in 2022/23	1 in 2021/22	n/a
HMOs allowed appeal	on			0 in 2020/21	
3.66.23				2 in 2019/20	
				2 in 2018/19	
				1 in 2017/18	
				4 in 2016/17	
				0 in 2015/16	

Indicator	Target	Latest Figure	Trend	Comparator
			3 in 2014/15	
Change in no. of Output Areas (OAs) with >10% HMOs *	Target: no increase	OAs in 2022/23>10% HMOs* = 4.3%	2022/23 figures are based on the revised ONS Output Areas geography which was revised for the 2021 Census and are therefore not directly comparable with the previous year's results which were based on 2001 geography. 2021/22: 112 2020/21: 129 2019/20: 126	n/a
			2018/19: 126	
			2017/18: 126	
			2016/17: 133	
			2015/16: 126	
			2014/15: 133	

^{*} Student Exemptions plus non-exempt Licensed HMOs, counting pre-2011 OA boundaries as number of boundaries changed

H12: Purpose Built Student Accommodation

Indicator	Target	Latest Figure	Trend	Comparator
Number of	Target: 0	1 in 2022/23	0 in 2021/22	n/a
developments for				
new purpose-built			0 in 2020/21	
Student			0 : 0040/00	
Accommodation			0 in 2019/20	
allowed on appeal			0 in 2018/19	
			0 in 2017/18	
			0 in 2016/17	

Self-Build and Custom Housebuilding Register

Indicator	Target	Latest Figure	Trend	Comparator
Applicants on Manchester City		Total number of additions to the register between 31/10/22 and	2022: 72	n/a
Council's Self and Custom Build		30/10/23 was 75 of which 0 was an association.	2021: 109	
Register.			2020: 105	
		Cumulative total at 31/10/23: 681 of which 4 are associations.	2019: 101	
			2018: 92	
			2017: 110	
			2016: 17	

SO4. Centres

Objective: Provide a network of distinctive, attractive and high quality centres, strengthening local identity, providing essential services close to homes and local access to healthy food

Policy: C1, C2, C8, C9 Centres & Out-of-Centre Development

Indicator	Target	Latest figure	Trend	Comparators
Total proportion of space for additional town centre uses	Target: 90%	38% in 2022/23	59% in 2021/22	n/a
development that falls within the City Centre, district			87.09% in 2020/21	
centres and local centres.			79% in 2019/20	
			72% in 2018/19	
			55% in 2016/17	
			62% in 2015/16	
			76% in 2014/15	
			79% in 2013/14	

Policy: C2 District Centres & C10 Leisure & the Evening Economy

Indicator	Target	Latest figure	Trend	Comparators
Proportion of non- retail uses within the	Target <40%	19% in 2021 (not surveyed in 2023)	19% in 2021	n/a
Primary Shopping Area (ground floor)		,	21% in 2020	
			22% in 2019	
			23% in 2017	
			22% in 2015	
			18% in 2013	
Vacancy Rate	Target: <15%	9.7% in 2023	11% in 2021	n/a
			8% in 2020	
			9% in 2019	
			10% in 2017	
			8% in 2015	
			7.2% in 2013	

Policy: C2, C3, C4, C5, C6, C7 District Centres

Indicator	Target	Latest figure	Trend	Comparators
Number of different town centre uses within a District Centre		94% of District Centres met or exceed the target in 2023	94% in 2013, 2015, 2017, 2019 and 2021	n/a

Policy: C2, C3, C4, C5, C6, C7 District Centres

Indicator	Target	Latest figure	Trend	Comparators
Amount and percentage of retail floorspace development within district centres	Target: 35,000 m2 in total by 2027 • 12,500m2 between 2010- 2015 • 9000m2 between 2015- 2020 • 13,500m2 between 2020- 2027	2,667m² in 2022/23 (63%)	1179m² in 2021/22 (64%) 2574² in 2020/21 (36%) 2,008m² in 2019/20 (28%) 3,503sqm in 2018/19 (30%) 2,039m² in 2017/18 (91%) 3,714 m² in 2016/17 (53%) 173 m² in 2015/16 0 sqm in 2014/15	n/a

Indicator	Target	Latest figure	Trend	Comparators
			2013/14 = 541 sqm (4.5% of all retail)	
Amount of employment floorspace developed within district centres (sq m gross)		In 2022/23 E(g) = 260sqm; B2 = 0sqm; B8 = 0xsqm Total = 260sqm	In 2021/22 B1 = 723sqm; B2 = 0sqm; B8 = 0sqm In 2020/21: B1 = 1194 sqm; B2 = 1423; B8 = 0 In 2019/20: B1 = 258; B2 = 0; B8 = 0 In 2018/19: B1 = 264; B2 = 0; B8 = 0 In 2017/18: B1 = 0; B2 = 0; B8 = 0 In 2016/17: B1 = 0; B2 = 0; B8 = 0 In 2015/16: B1 = 0; B2 = 0; B8 = 0 In 2013/14 & 2014/15: B1 = 0; B2 = 0; B8 = 0	n/a
Amount and percentage of completed leisure and hotel development in		In 2022/23 Leisure = 0 sqm	In 2021/22 Leisure = 32 sqm	n/a

Indicator	Target	Latest figure	Trend	Comparators
district centres		Hotel = 0 sqm	Hotel = 0 sqm	
			In 2020/21	
			Leisure = 3416 sqm	
			Hotel = 0	
			In 2019/20	
			Leisure = 1,095 sqm,	
			Hotel = 0	
			In 2018/19	
			Leisure = 465 sqm,	
			Hotel = 0	
			In 2017/18	
			Leisure = 208 sqm (0.02ha); Hotel = 0 Total = 208 sqm (0.02ha)	

Indicator	Target	Latest figure	Trend	Comparators
			In 2016/17	
			Leisure = 3160 sqm (0.44ha) (permission is for both A1 and D2); Hotel = 0	
			Total = 3160 m² (0.44ha)	
			2015/16 Leisure = 2,438 sqm (0.55ha) Hotel = 0	
			2013/14 & 2014/15 Leisure = 0; Hotel = 0 Total = 0	

Policy: C10 Leisure & the Evening Economy

Indicator	Target	Latest figure	Trend	Comparators
Percentage of A4, A5 and similar sui	<15%	18% in 2022	18% in 2022	n/a
generis uses in centre			19% in 2021	
			19% in 2019	
			20% in 2017	
			20% in 2015 ²	
			16% in 2013	

² In 2015 Changes were made to the Town and Country Planning Use Classes Order and removed bookmakers and Pay Day Loan shops from the A2 use class and placed them in Sui Generis. This affected the analysis of the 2015 survey of the Manchester's District Centres.

SO5. Transport

Objective: Improve the physical connectivity of the City, through sustainable and accessible transport networks, to enhance its functioning and competitiveness and provide access to jobs, education, services, retail, leisure and recreation

T1 - T3 Sustainable Transport, Accessible Areas & Strategic Integration

Indicator	Target	Latest figure	Trend	Comparators
City Centre footfall Manchester City Centre Retail District (BID)	Increase year on year	2022/23 Fiscal Year Manchester city centre retail district footfall was: 35,895 million an increase of 11% vs 2021/22	2021/22 32,213 million an increase of 106% vs 2020-21* 2020/21 15,613 million	For regional City and UK comparisons the Springboard comparisons run on calendar, not fiscal, years. For the calendar year 2022, Manchester city centre footfall was +24% vs 2021. Regional City comparatives were +48% and the UK +31% The footfall recovery that began in 2021 (post lockdowns) continued into 2022. Spring of 2022, there was a return to full calendar of sport, leisure, culture and business conference events. Visitor numbers saw an improving trend throughout the year, often rising above pre-Covid comparisons, especially at the weekends.

Indicator	Target	Latest figure	Trend	Comparators
			36,213m, -7% lower in 2019/20 than in the previous 12 months 2018/19 38,826m, 2% higher in 2018/19 than in the	
			previous 12- month period	
Trips made to City Centre in the morning peak by means other than private car	Target: To increase modal share of non-car modes; City Centre Transport Strategy – 90% by 2040	2022: 74.3%	59.8% in 2021 (this represents an increase in car travel as a result of the Covid pandemic) 74.1% in 2020 79.4% in 2019 77.9% in 2018 76.8% in 2017 75.6% in 2016 74.1% in 2015 73.2% in 2014 72.7% in 2013 71.7% in 2012 62.7% in 2005 63.0% in 2002	n/a

Indicator	Target	Latest figure	Trend		Comparators
	82% by 2025		LTP3 exceeded	target	

Trips made to City		2022:	From:	n/a
Centre by public	То			
transport (morning peak)	increase modal	59% (all public transport)	44.7% in 2021	
	share	Rail: 22.6% Tram: 15.2%	57% in 2020	
		Bus: 21.2%	64% in 2019	
			64%, in 2018	
			63.4% in 2017	
			62.5% in 2016	
			61.6% in 2015	
			55.0% in 2005	
			55.8% in 2002	
			Public transport usage had been increasing year on year until the pandemic in	
			2020/21	

Indicator	Target	Latest figure	Trend	Comparators
Trips made to City	Target: To	2022: 2%	2021 = 2.24%	n/a
Centre by cycle (morning peak)	increase modal share		2020 = 2.17%	
	Silaie		2019 = 2.25%	
			2018 = 2%	
			2017 = 1.7%	
			2016 = 1.7%	
			2015 = 1.7%	
			2014 = 1.7%	
			2005 = 0.6%	
			2002 = 0.6%	
Trips made to City Centre on foot (morning peak)	Target: To increase modal share	2022: 13.3%	In 2021 it was 12.8%. There was another increase in 2020 to 14.9%. An increase from 11.8% in 2018 to 13.15% in 2019, 11.6% in 2017, which was an increase from	n/a

Indicator	Target	Latest figure	Trend	Comparators
			11.4% in 2016, and 10.9% in 2015; a significant increase from 7.0% in 2005 and 6.6% in 2002	
Congestion: average journey time per mile	Target: To reduce	2020 (latest available):	Congestion times since 2013:	2020
	journey times	4 minutes per mile between 7am & 10am;	4.8 in 2019	GM: 3.21 mins
			4.6 in 2018	
			4.6 in 2017	
			4.5 in 2016	
			4.4 in 2015	
			4.2 in 2014	
			4.3 in 2013	
		4.5 minutes in evening rush hour (4pm-	Congestion times since 2013:	GM: 3.41 mins
		7pm)	4.5 in 2020	

Indicator	Target	Latest figure	Trend	Comparators
			5.5 in 2019	
			5.4 in 2018	
			5.4 in 2017	
			5.4 in 2016	
			5.0 in 2015	
			4.9 in 2014	
			4.7 in 2013	

SO6. Environment

Objective: Protect and enhance both the natural and built environment of the City and ensure the sustainable use of natural resources, in order to mitigate and adapt to climate change, support biodiversity and wildlife, improve air, water and land quality, recreational opportunities and provide networks of high quality green infrastructure, ensuring that the City is inclusive and attractive to residents, workers, investors and visitors

N1-EN3 Design, Character & Heritage

Indicator	Target	Latest figure	Trend	Comparators
Buildings of Grade I and II*		In 2023 there are 2 Grade I, and 3	2022 = 10.2%	n/a
at risk of decay		Grade II* <u>Listed Buildings</u> (secular) 'at risk' in Manchester, and 5 grade I/II* <u>Places of</u>	2021 = 10.2%	
Total count for Grade II of		Worship.	2020 = 11.3%	
752; taken together with the 15 Grade I and 82 Grade II*, there were 849 Listed		This represents 10.3% of the Manchester's 97 Grade I/II* listed buildings.	2018 = 11.3%	
Buildings in Manchester during 2023.		bullulings.	2017 = 12.5%	
Buildings of Grade II at risk of decay	•	21 Grade II listed buildings were at risk on the local list in 2023, out of	2022 = 18 (2.4%)	n/a
or decay	average	752 Grade II buildings in	2021 = 14 (1.9%)	
		Manchester, representing 2.8%.	2020 = 14 (1.9%)	
			Previous years Overall, including Grade II,	
			there have been 10 new designations for listed	

Indicator	Target	Latest figure	Trend	Comparators
			buildings and 4 de-listings since 1st January 2018.	
Review of Conservation Areas and their Character Appraisals		2022/23 Conservation area appraisals are being carried out across all 35 conservation areas across Manchester and additional areas to be included in the review.	0 conservation area appraisal reviews completed by April 2022 0 conservation area appraisal reviews completed by April 2021 There are 35 conservation areas in total	n/a
% of appeals based on EN2 (tall buildings policy) dismissed	100%	2 appeals on tall buildings between 2022/23 (1 allowed, 1 dismissed)	0 between 2021/22 1 between 2020/21 0 between 2018/20 0 in 2016/17	n/a

EN4 - EN7 Carbon Emissions

Indicator	Target	Latest Figures	Trend	Comparators
Reduction in CO ₂ emissions (total & per capita) in LA area	See above under SP1 (Spatial Principles)	See above under SP1 (Spatial Principles)	See above under SP1 (Spatial Principles)	See above under SP1 (Spatial Principles)
Days p/a on which air pollution reaches moderate or higher levels	See below under EN16 - Air Quality	See below under EN16 - Air Quality	See below under EN16 - Air Quality	See below under EN16 - Air Quality

EN8 Adaptation to Climate Change

Indicator	Target	Latest Figures	Trend	Comparators
Number of planning permissions granted contrary to the advice of the Environment Agency	0	0 (see below under EN14 – Flood Risk)	(see below under EN14 – Flood Risk)	n/a
New developments incorporating Sustainable Urban Drainage Systems (SuDS)	on-year	22/235 developments incorporating SUDS	21/22 4 developments incorporating SUDS	n/a

Indicator	Target	Latest Figures	Trend	Comparators
			20/21 7 developments incorporating SUDS	

From April 2015 there is a national requirement through planning regulations to ensure, where possible, that SuDS are used on major new developments in England, and monitoring data is expected to improve. However, the National Standards for SuDS do not explicitly require the use of 'green' types of SuDS, and the main engineering solution still being used by developers in Manchester is underground storage tanks that outfall into a public sewer.

EN9: Green Infrastructure

Indicator	Target	Latest Figures	Trend	Comparators
Increased levels of Green Infrastructure Increase in quality, maintenance and function of Green and Blue Infrastructure	emerging Greater Manchester Green Infrastructure Strategy	2022/23 53% approximately 61 km² of green and blue spaces (refined as part of GM Ignition project). nb this figure may be refined further when consideration is given to green garden coverage.	2021/22 54%	n/a

EN10 - EN12 Open Space

Open spaces managed to Green Flag Award status The first step towards the development of the Manchester Quality Standard has been completed with the digitisation of the Parks inspection programme. Manche status in 2020. Two Green Flag sites – Alexandra Park and Heaton Park. 2022/2023 Two Green Flag sites – Alexandra Park and Heaton Park. 2022/2023 Blackley, Southern, Gorton & Phillips Park Cemeteries all attained Green Flag Award status in 2020.	n/a

Indicator	Target	Latest Figures	Trend	Comparators
	on defining a consistent standard which will act as a baseline for regular audit that will support the monitoring of standards.		No change for cemeteries.	
Registered historic parks & gardens at risk		2021/22 (Latest date but no change anticipated during 22/23): There are 8 in Manchester, all Grade II (including 3 cemeteries) - 0 (0%) were at risk in 2021/22	No change	6% of registered parks & gardens were at risk in England in 2020

EN13 Green Belt

Indicator	Target	Latest Figures	Trend	Comparators
Changes to Green Belt boundary	No further change	The Green Belt boundary was amended via the adoption of the Core Strategy to cover 1,279.2 ha.	n/a	n/a

EN14 Flood Risk

Indicator	Target	Latest Figures	Trend	Comparators
No. (and %) of dwellings within EA Flood Risk Zone 3 in		March 2023: 4,107 (1.67% of total	4,368 in March 2022 4,102 in March 2021	In 2023 total no. Of dwellings in the City: 246,402.
Manchester		housing stock) In Flood Zone 3 (high	1,826 in March 2020 1,826 in March 2019	In 2022 total no. Of dwellings in the City: 243,757.
		risk)	2,852 in March 2018 2,661 in 2017	In 2021 total no of dwellings in the City: 238,792.
			Flood risk boundaries are regularly reviewed by the	In 2020 total no. of dwellings in the City 234, 252.
			Environment Agency	In 2019 total no. of dwellings in the City: 230,868
				(Source: Council Tax)
No. of new dwellings in high probability	Target: <5% over plan period	2022/23	214 in 2021/22	n/a
flood areas (FZ3)		0 completed (0 sites); this represents 0% of	In 2022, after permission had been granted during	
(This refers to newly built properties this year, not dwellings		total (gross) completions 2022/23.	2016 and 2017 for these sites the flood zone boundaries changed which	

Indicator	Target	Latest Figures	Trend	Comparators
which have been in here before but are "new" to FZ3 because the boundaries have changed.	Target	Latest Figures	accounts for the full 214 units. 241 in 2020/21 (The figure has increased significantly due to a change in the flood zone boundary after permission had been granted which now overlaps with a student hall completion which accounts for the full 241 units) 3 in 2019/20 0 in 2018/19 218 in 2017/18 1 in 2016/17 2 in 2015/16 0 in 2014/15 2 in 2013/14	Comparators
			0 in 2012/13	

Indicator	Target	Latest Figures	Trend	Comparators
Number of planning permissions granted contrary to the advice of the Environment Agency (EA) on flood defence grounds (or water quality grounds)	Target: 0	0 in 2022/2023	None in 2021/22; nor in the previous 15 years	n/a

EN15 Biodiversity

Indicator	Target	Latest Figures	Trend	Comparators
Changes in the condition of SSSIs (Sites of Special Scientific Interest)	Target: No deterioration	2022/23 No deterioration Favourable condition	2021/22 100% (both sections) of Cotterill Clough are in a 'favourable' condition (total area 10.5ha, in 2 sections); this is Manchester's only SSSI, ancient woodland located near the airport.	Currently around 94% of Sites of Special Scientific Interest (SSSIs) by area are in favorable or recovering condition, compared with the government's 95% target originally set out in the England
			The larger section (7.1ha -	Biodiversity 2020
			68%) has been in a	Strategy. The
			'favourable' condition for many	government has

Indicator	Target	Latest Figures	Trend	Comparators
Changes in (locally) designated areas of biodiversity importance (SBIs)	Target: <5% decrease in area	2022/23 Total current area of Sites of Biological Importance (SBIs): 284 ha coverage (37 SBIs). This includes one SSSI (Cotteril Clough, within the SBI of the same name*)	years; the smaller section (3.4ha, 32% of the site) has been in a 'favourable' condition since 2014. No reported change since then. Last assessment 14.8.2020	committed in its 25 Year Environment Plan to restoring 75% of SSSIs by area to favorable condition by 2042, securing their wildlife value for the long term. (Source: Defra press office Jan 2020) Of the 37 SBIs, 7 = Grade A (the best); 15 = Grade B 15=Grade C

^{*}Cotterill Clough SSSI is 10.51ha, whereas Cotterill Clough SBI is 11.4ha (the SBI includes more woodland in the north of the site)

EN15 Biodiversity

Indicator	Target	Latest Figures	Trend	Comparators
SBIs in positive	Target: Increase of 1-	2022/23 24 of the 37	2021/22	In the 5 years prior to
conservation	5% per annum	SBIs (64.86%) covering		31st March 2022, 43%

Indicator	Target	Latest Figures	Trend	Comparators
management 'Improved Local Biodiversity'	An increase of between 1 – 5% each year	223 ha are in active conservation mgt.	23 of the 37 SBIs (62.16%) covering 217ha 2020/21	of Local Sites across England for which Defra received data, were in
		61 Ha of SBI is not in active conservation	23 of the 37 SBIs (62.16%) covering 217ha	positive cons mgt – a reduction of 4% points since 2018/19.
			Note: due to Covid limited site mgt and site surveys were undertaken	Source: Defra stats July 21st 2023
			2019/20	
			23 of the 37 SBIs (62.16%) covering 217ha	
			2018/19	
			24 of the 38 SBIs (63.16%) covering 226.7ha	
Total area of Local Nature Reserves (LNRs)	Target: 1 ha per 1000 population	2022/23: 10 LNRs (441.8 ha)	2021/22: 8 LNRs (392 ha)	n/a
		2 new Local Nature Reserves include Kenworthy Wood Northenden (36 ha) and Broadhurst Clough Moston (14ha)		

EN16 Air Quality

Indicator	Target	Latest Figures	Trend	Comparators
Days per annum on which air pollution reached 'moderate or higher' levels	Local target: Zero days p/a UK objectives/EU limits: NO2 (nitrogen dioxide): no more than 18 exceedances of the hourly mean 200 µg/m³ (micrograms per cubic metre) PM₁₀ (particulates): no more than 35 days >50 µg/m³ p/a	Jan – Dec 2022 During 2022, there were 4 days at Piccadilly Gardens (0 due to NO2 and 4 due to PM10), 10 days at Oxford Road (2 due to NO2 and 8 due to PM10) and 1 days at Sharston (Manchester South site replacement, 0 due to NO2 and 1 due to PM10. In addition, there were 10 days at Piccadilly Gardens (2 due to PM2.5 and 8 due to O3 (ozone)	Piccadilly Gardens (0 due to NO ₂ and 2 due to PM10), 2 days at Oxford Road (0 due to NO ₂ and 2 due to PM10) and 2 days at Sharston (Manchester South site replacement, 0 due to NO ₂ and 2 due to PM10. In addition, there were 2 days at	2022, 4.1 days in 2021, 10 days in 2020 and 11 days in 2019.

Indicator	Target	Latest Figures	Trend	Comparators
Indicator	Target	Latest Figures	and 6 due to O3 (ozone)), and 11 days at Sharston due to O3 2019/20 In 2019-20, 3 days at Piccadilly Gardens (0 due to NO2 and 3 due to PM10) and 5 days at Oxford Road (5 due to PM10, 0 due to NO2), 0 days at Sharston (Manchester South site replacement). In addition, there were 3 days at Piccadilly Gardens due to PM2.5, and 12 days at Sharston due to ozone. 2018/19 In 2018-19, 5 days at Piccadilly Gardens (0 due to NO2 and 5 due to PM10) and 28 days at Oxford Road (25 due to PM10, 3 due to NO2), 0 days at Sharston (Manchester South site replacement).	
			In addition, there were 6 days at Piccadilly Gardens due to PM2.5, and 18 days at Sharston due to ozone.	

† National and local COVID-19 lockdowns impacted local air quality during 2020; during the first national lockdown from 23 March 2020 there were marked reductions in NO2 levels at urban and roadside automatic monitoring locations in Manchester due to lower volumes of traffic, and Oxford Road levels were 58% lower than modelled 'business as usual' scenario concentrations. This reduction was less than expected from observed traffic reductions, as Manchester was a receptor of pollution transported from continental Europe and the south of the UK during this period. There is also evidence that solid fuel burning in domestic fires and stoves went up initially during the first lockdown, leading to local impacts on particulates. Further details of the effects of the pandemic on Manchester's air quality are included within a Defra (Department for Environment Food & Rural Affairs) report available here. It is likely that, during business as usual circumstances, parts of Manchester will remain above the annual limit for NO2.

‡ The Greater Manchester Air Quality Management Area (AQMA) was designated by GMCA on 1st May 2016, replacing the 10 district AQMAs. The AQMA shows areas that exceed 35 μg/m³ for NO2; the legal limit is 40 μg/m³ annual mean, but 35 μg/m³ was used on a precautionary basis given modelling uncertainties.

EN17 Water Quality

Indicator	Target	Latest Figures	Trend	Comparators
Water Framework Directive (WFD) classification of watercourses	EU Target: all watercourses to meet good ecological status or potential by 2027 (watercourses are classified in accordance with the WFD as having good, moderate, poor or bad 'ecological status or potential')	2019 data (latest available): Using the revised boundaries and standards for 2015-21 of 17 watercourses: Good: 0	2016 data: Using the revised boundaries and standards for 2015-21 of 17 watercourses: Good: 0 Moderate: 13 (82%) Poor: 4 (19%)	n/a

^{*}Source: https://www.gov.uk/government/statistics/air-quality-statistics/days-with-moderate-or-higher-air-pollution-includes-sulphur-dioxide#days-with-moderate-or-higher-air-pollution.

Moderate: 12	Indicator	Target	Latest Figures	Trend	Comparators
• Bad: 1 (5%). 2015:			(71%)	• Bad: 0	
			1	2015:	
Good: 0 Moderate: 13 (81%) Poor: 3 (19%) Bad: 0				Poor: 3 (19%)	

EN18 Contaminated Land

Indicator	Target	Latest Figures	Trend	Comparators
Contaminated land remediated	Target: Monitor and increase	25.7 hectares of potentially contaminated land was remediated under the development control process between January 2022 and December 2022. Leaving 2304.9 hectares of potentially contaminated land.	2021/22 = 52ha 2020/21 = 539 ha 2019/20 = 44 ha 2018/19 = 25.5 ha 2017/18 = 15 ha (0.5%) 2016/17 = 7 ha (0.23%).	n/a

EN19 Waste

Indicator	Target	Latest Figures	Trend	Comparator
Amount of household waste arising		161,508 tonnes household waste in total in 2022/23	Total amount of household waste has fallen by 4.1% since 2021/22, due to residents being at home less because of Covid restrictions lifting.	n/a
Household waste recycled or composted (%)	GM Joint Waste DPD target: 60% recycled/composted by 2025, (this is a national target)	In 2022/23: 19.3% recycled, 19.7% composted, 0.1% re-used Recycled / re-used / composted combined = 39.1%	The proportion recycled has decreased (from 19.5%) and the proportion composted has increased (from 19.4%) over the last year; the combined figure has decreased, from 39.7% last year. The decrease in recycling is a thought to be a national trend due to the hot weather in summer 2022	Recycling rates have increased substantially since 2001/02, when only 3.3% of the City's household waste was recycled

Indicator	Target	Latest Figures	Trend	Comparator
			reducing kerbside composting tonnages although national data won't be verified until spring 2024.	
Residual waste per household	Reduction each year (to 50% by 2020) - GM Joint Waste DPD target	60.9% in 2022/23	60.3% in 21/22 63.4% in 20/21 59.6% in 2019/20 59.9% in 2018/19 61.4% in 2017/18	n/a
Capacity and throughput of new waste management facilities by type		No new facilities	Construction on GMWDA plants is now complete but maintenance issues are ongoing.	n/a

EN20 Minerals

Indicator	Target	Latest Figures	Trend	Comparators
Production of primary land-won aggregates	In accordance with GM Minerals DPD	No data available below level of aggregated figure for Greater Manchester, Halton, Warrington and Merseyside – see Appendix J for more details of source document.	n/a	n/a
Production of secondary/recycled aggregates	In accordance with GM Minerals DPD	No data available below level of aggregated figure for Greater Manchester, Halton, Warrington and Merseyside (17 districts in total) – see Appendix J for more details of source document.	n/a	n/a

Development Management & Planning Obligations

DM1-3 Development Management

Indicator	Target	Latest figure	Trend	Comparators
Number of	Zero	4 in 2022/23	4 in 2021/22	n/a
developments				
allowed on appeal			9 in 2020/21	
			23 in 2019/20	
			37 in 2018/19	
			30 in 2017/18	
			27 in 2016/17	

PA1: Developer Contributions

Indicator	Target	Latest figure	Trend	Comparators
Total developer contributions per annum	No target	Contribution s received in 2023: £3,297,918 22 s106 agreements were signed in 2022/23	18 s106 agreements were signed in 2021/22 16 s106 agreements were signed in 2020/21 19 s106 agreements were signed in 2019/20 16 s106 agreements were signed in 2018 19 s106 agreements were signed in 2017 13 s106 agreements were signed in 2016/17 17 s106 agreements signed in 2015 Contributions Contributions received in 2022: £996,194 Contributions received in 2021: £755,200 Contributions received in 2020: £1,780,067 Contributions received in 2019: £2,375,420.96³ Contributions received in 2018: £966,865 Contributions received in 2017: £990,880	n/a

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³ During the financial year 2019/20 15 S106 agreements were signed and in 2020/2021 this increased to 22. To date for 2021/22 a further 11 have been completed. This increase in completed agreements during 2020/21 may seem odd given applications in the same period was down. This is likely to be a consequence of how long it can take to complete the legal process with some agreements taking 12 month or more to be finalised. That is agreements signed relate to applications received in previous years. The timing of a planning application, its decision, implementation and triggers for any s106 obligation are therefore difficult to timeline.

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	Contributions received in 2016: £988,925 Contributions received in 2015: £902,093	

^{*} The majority of s106 agreements in Manchester which provide for affordable housing do so via a financial contribution "towards the provision of affordable housing within the administrative boundaries of Manchester in accordance with policy H8 of the Local Development Framework Core Strategy".

Appendix I

Waste Development Monitoring

Waste Applications determined in Manchester 2022-23

Ref.	Applicant	Agent	Address	Details	Status	Tonnage per annum
No Waste applications determined 2022-23 in Manchester.	n/a	n/a	n/a	n/a	n/a	n/a

The **Greater Manchester Joint Waste Development Plan** forms part of the Local Plan for Manchester. The Minerals & Waste Planning Unit at Capita produce **a separate AMR** for this DPD in December of each year.

Appendix J Minerals Development Monitoring

Minerals Applications determined in Manchester 2022-23

Ref.	Applicant	Agent	Address	Details	Status	Tonnage per annum
No Minerals applications determined 2022-23 in Manchester.	no	n/a	n/a	none	n/a	n/a

The **Greater Manchester Joint Minerals Development Plan** forms part of the Local Plan for Manchester. The Minerals & Waste Planning Unit at Capita produce **a separate AMR** for this DPD in December of each year.

Appendix K

Core Strategy Indicators not currently being monitored

These indicators from the Core Strategy are not included in the main tables in Appendix H as data is not currently available:

Policy	Indicator	Target
H3	Proportion of schemes where at least 65% of the units have at least 3 bedrooms	70%
H4	Proportion of schemes where at least 65% of the units have at least 3 bedrooms	55%
H5	Proportion of schemes where at least 65% of the units have at least 3 bedrooms	65%
H7	Average household size in Wythenshawe	No reduction (from 2.25)
EN1- EN3	No. of planning permissions compliant with EN1 (Design Principles and Strategic Character Areas)	100%
EN1- EN3	No. of planning permissions compliant with EN2 (Tall Buildings)	100%

EN10 - EN12	No. of planning permissions compliant with EN10 (Safeguarding Open Space, Sport and Recreation Facilities)	100%
EN10 - EN12	Current provision per head for each open space typology	Under-provided typology averages moving towards City averages
EN10 - EN12	Quality of open space provision	Improvement, against criteria in Open Space, Sport & Recreation Study
EN15	BAP priority habitats and species	Increase
EN19 - EN20	Percentage of municipal waste sent to landfill	Meeting target in Municipal Waste Management Strategy
DM1-3	Number of planning permissions compliant with DM1-3	100%