

**GREATER
MANCHESTER**
DOING THINGS DIFFERENTLY

OUR FIVE YEAR TRANSPORT DELIVERY PLAN 2021-2026

Part of the Greater Manchester
Transport Strategy 2040

Published January 2021

***FINAL DRAFT –
subject to final
adoption by GMCA***

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Contents

Introduction by the Greater Manchester Mayor	2
Purpose of this Delivery Plan	5
2040 Strategy Overview and Our Right Mix Vision	8
Transport and Spatial Planning	15
Delivery	16
Our focus for the next five years	16
Developing future transport interventions	17
Structure of the Delivery sections	17
Our Metrolink	30
Our Rail	34
Our Streets	41
Our Integrated Network	54
Funding.....	62
Current funding	62
Scheme Prioritisation and Delivery	66
Future Capital Funding – Greater Manchester Infrastructure Programme (GMIP)	67
Further Transport Devolution	69
Measuring Success	70
Next steps.....	70
Glossary	71
APPENDIX A: List of Interventions.....	76
In the next five years, we are committed to delivering... (Map 1)	76
In the next five years, we aim to complete business cases for early delivery of... (Map 2)	90
In the next five years, we will develop options for... (Map 3)	110
Beyond this five year Delivery Plan, we will investigate	122
APPENDIX B: Greater Manchester Transport Strategy 2040 – Local Implementation Plans	124
APPENDIX C: 2040 Transport Strategy KPIs	126

Introduction by the Greater Manchester Mayor



The Covid-19 pandemic has had a profound impact on the journeys we make and the way that we travel. It is unclear how long it will be before travel returns to previous levels, and the long-term impacts of Covid-19 on the economy, on the environment and on the way that we all live remain to be seen. However, **now is not a time to pause. If Greater Manchester is to recover then we must press on and work harder than ever to realise the ambitious plans we have for our city region.**

Transport is absolutely essential to that recovery and that is why it remains one of my top priorities. In 2019 I launched **Our Network**, a vision to create a world-class, modern, integrated and reliable transport system. The Our Network vision has now been updated in light of the impact of Covid which presents new challenges, but also opportunities to change how we travel and the way in which our transport network operates.

Many of the challenges that we faced before Covid remain – poor air quality, congestion, radically improving our buses, greater local say on our rail services and stations and boosting cycling and walking, and **Our Five Year Transport Delivery Plan** sets out the shorter-term measures, schemes and development work needed to achieve the Our Network vision.

Importantly, I want this plan to deliver real and tangible improvements to people's everyday journeys.



As is the Greater Manchester way, this plan has been developed in close co-operation with TfGM, GMCA and the local authorities to ensure our transport investments support and are supported by new housing and commercial development sites that could be brought forward in future spatial plans.

The plan also has at its heart Greater Manchester's commitments to **tackle poor air quality and to be a carbon neutral city-region by 2038**. There are key measures, therefore, to reduce the dangerous transport emissions that are a blight on communities and people's health. There are also measures to reduce transport's carbon footprint, but tackling climate change is a national problem and we will need Government action and funding to support this.

In addition to publishing **Our Five Year Transport Delivery Plan** we have also refreshed the **GM Transport Strategy 2040**, GM's Local Transport Plan. This too has been updated to reflect our renewed focus on tackling climate change and clean air commitments along with key aspects of **Our Network**.

To deliver the ambitions set out in **Our Five Year Transport Delivery Plan** we will need further investment and reform. The case is now irrefutable that greater investment and devolution in the North, including in Greater Manchester, should be a national priority if the Government is serious about levelling up and rebalancing the UK economy. I was pleased, therefore, with the **Spending Review** announcement that city regions are set to benefit from devolved intra-city funding settlements.

Capital investment alone will not deliver the system change that is needed and I looked forward to Government plans for further reform in the forthcoming Devolution White Paper. Devolution is already starting to see Greater Manchester gaining some of the powers, if not all the resources, it needs. No city-region is in a better position to take advantage of any new powers available to improve and better integrate our transport. We continue to lead the way in this area, including exploration of the powers made available by the Bus Service Act, but there are further powers I want to see devolved to Greater Manchester and to local authorities, so we are genuinely able to provide the efficient transport network that businesses and residents need.

This plan builds on the unprecedented levels of local investment seen over the past decade including the expansion of the Metrolink network and contactless ticketing, the ground-breaking Leigh-Salford-Manchester guided busway, the development of new interchanges, major new highways schemes and the launch of the Bee Network - the UK's most ambitious cycling and walking investment programme.

All of this investment has delivered real benefits, now we must look to the future and what needs to be done in the years ahead to ensure Greater Manchester has the transport network it so sorely requires to recover, to grow and to prosper.

That is why **Our Five Year Transport Delivery Plan** is critical - it is by no means the last word on our transport ambitions, and I will continue to push for greater investment and reform - but it does represent a significant step on the way to 'building back better' to a better connected, cleaner and greener Greater Manchester.

Andy Burnham
Mayor of Greater Manchester

DRAFT

Purpose of this Delivery Plan

1. Our Five Year Transport Delivery Plan (2021–2026) details what Greater Manchester wants to achieve in the next five years as the first steps towards delivering our vision for transport. It sets out the practical actions planned to deliver the Greater Manchester Transport Strategy 2040 and achieve the ambitions of the Greater Manchester Combined Authority (GMCA) and the Mayor, providing a coordinated approach to transport investment. It is also intended to inform the development of the Greater Manchester Infrastructure Programme (GMIP) and outline Greater Manchester’s future transport investment pipeline, highlighting our readiness to draw on funding announced in the 2020 Spending Review.
2. Covid-19 has had a massive health and economic impact on our city-region, affecting every person and business. The impact from the pandemic has not been equal or fair, highlighting inequalities across Greater Manchester. Travel demand remains well below levels prior to the pandemic and although they are increasing, we know our plans for transport and other policy areas will need to be adapt as we continue with the recovery.
3. Even though Covid-19 has been harmful to both our health and our economy, it has brought some benefits. Neighbourhoods, communities and towns across Greater Manchester has experienced lower traffic and cleaner air, and some workers have been able to embrace flexible working and accessing high-quality digital services. We want a future where walking and cycling are the obvious choice for shorter journeys and where the past dependency on the car is superseded by reliable and responsive public transport, a transport system befitting a leading city region. Our Delivery Plan sets out those first steps from a transport and placemaking perspective so that we can support the recovery and create a stronger, sustainable and resilient Greater Manchester.
4. Our Five Year Transport Delivery Plan sits alongside the Greater Manchester Transport Strategy 2040 (hereafter referred to as the 2040 Transport Strategy). The two documents form the Greater Manchester Local Transport Plan. It is recommended that this Five Year Transport Delivery Plan is read alongside the full 2040 Transport Strategy, which provides the long-term policy framework for transport in Greater Manchester. Further details on the 2040 Transport Strategy is provided in the section below and at www.tfgm.com/strategy.
5. A significant amount of ongoing work is required to develop, appraise and prioritise the interventions in Our Five Year Transport Delivery Plan – in other words to make tough choices about where limited funds can make the biggest difference. This work will be overseen by those responsible for transport in the region, including the GMCA and the GM Transport Committee.
6. Our Five Year Transport Delivery Plan supports the implementation of Our Network, a ten-year plan to create a world-class, modern, integrated and reliable transport system for Greater Manchester. It brings together different modes of public transport – bus, tram, rail, tram-train and cycling and walking - in an integrated, easy-to-use system with seamless connections, and simplified ticketing and fares.



7. Transport for Greater Manchester (TfGM), on behalf of GMCA, has coordinated the preparation of Our Five Year Transport Delivery Plan. It has been developed in conjunction with, and reflects the priorities of, our key partners, each of whom have their own part to play in delivering the commitments set out in this document. They include:
- The elected Mayor of Greater Manchester – responsible for the transport budget our city-region receives from Government and for setting priorities for transport;
 - The Greater Manchester Combined Authority – the GMCA is made up of the ten Leaders of the Greater Manchester Local Authorities and is chaired by the Mayor. It is responsible for delivery of a range of devolved functions including Fire, Waste, Police and Crime, Planning, Transport, Health and Economic Growth;
 - The ten Greater Manchester Local Authorities – as the highways and planning authorities, the local authorities are responsible for ensuring that roads are safe and usable, for producing Local Plans and considering all planning applications. They are also responsible for neighbourhood planning, licensing taxis and private hire vehicles and for leading on the delivery of services in their area; and
 - Wider Stakeholders – including Highways England, Network Rail, Transport for the North, neighbouring authorities, transport operators, emergency services, Manchester Airport and High Speed Two (HS2) Limited.
8. In the document when we refer to “we” it includes the aforementioned organisations.
9. Our Five Year Transport Delivery Plan has been prepared to respond to the transport opportunities and challenges facing Greater Manchester, in parallel with the spatial

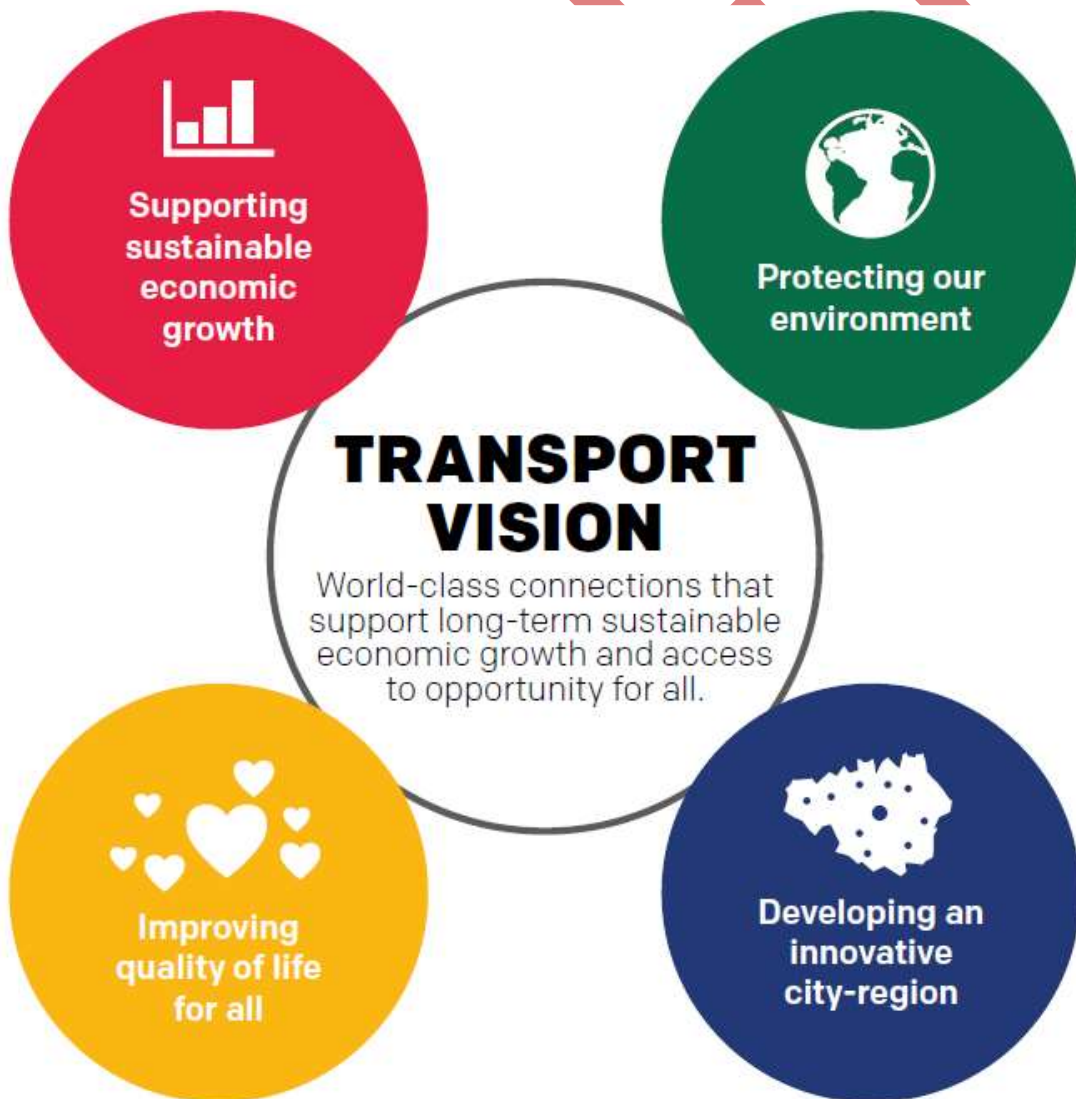
planning processes. The aim is to provide an integrated approach to transport and land use planning by identifying the strategic transport interventions required to deliver the scale of growth envisaged across Greater Manchester. It also supports the priorities of the Greater Manchester Strategy (2018).

10. The 2020 Spending Review set out a number of positive actions that should help support many of the policies and funding priorities in the 2040 Transport Strategy and in this Delivery Plan. We will continue to work with key Government departments to identify the benefits of investment in the interventions identified in Our Transport Delivery Plan.
11. Our Five Year Transport Delivery Plan is supported by Local Implementation Plans (LIPs) for 2021 to 2026 for each of the 10 GM Local Authorities. These Local Implementation Plans will:
 - Complement the 2040 Transport Strategy and Our Five Year Transport Delivery Plan, providing detail on how the local outcomes will be achieved in each local authority;
 - Support wider GM and local authority strategy and policy documents (e.g. Local Plans, town centre masterplans, GM Clean Air Plan, Spatial Plans);
 - Summarise key local transport issues and opportunities in each local authority, providing an added layer of local detail that is not provided in the 2040 Transport Strategy;
 - Focus on neighbourhood and town centre spatial themes, to complement the strategic focus of the 2040 Transport Strategy;
 - Set out a programme of priority local transport / minor works interventions for the next five years (including infrastructure, services and behaviour change work);
 - Provide the basis against which future local transport / minor works funding can be allocated to local authorities for local delivery.
12. The LIPs are included in Appendix B. It is intended that each Local Implementation Plan is kept as a 'live' document for a period of time and will be updated as local authorities develop and publish transport plans and strategy (for example, Local Plan documents), or as new schemes are developed or delivered.
13. Further information on TfGM's business priorities can be found in its Business Plan, which highlights how TfGM works with and supports the local authorities to deliver on improving and integrating transport operations.
14. We are committed to reviewing and reporting progress on a regular basis to ensure we deliver our 2040 vision and will publish regular progress reports to update on the development and delivery of our transport policies and interventions, and to track progress against the key performance indicators.
15. A glossary of the key terms in Our Five Year Transport Delivery Plan is included on page 70.

2040 Strategy Overview and Our Right Mix Vision

16. The Mayor's and GMCA's priorities are set out in the refreshed Greater Manchester Strategy (launched in autumn 2017) with a vision 'to make Greater Manchester one of the best places in the world to grow up, get on and grow old'¹. Key priorities include tackling climate change, creating a thriving economy, and supporting 'world-class connectivity that keeps Greater Manchester moving'.
17. The Greater Manchester Strategy is supported by the 2040 Transport Strategy and accompanying Five Year Delivery Plans. The 2040 Transport Strategy was first published in February 2017, is our city-region's statutory local transport plan. Over three years after the Strategy was first published, its 2040 Vision - for Greater Manchester to have 'World class connections that support long-term, sustainable economic growth and access to opportunity for all' – remains highly relevant.

Figure 1: Greater Manchester transport vision, 2040 Transport Strategy



¹ <https://www.greatermanchester-ca.gov.uk/ourpeopleourplace>

18. The initial version of the 2040 Strategy made clear that we would ‘review our Strategy on a regular basis to respond to changing trends and new opportunities and priorities’. The Strategy has therefore undergone a ‘light touch’ policy refresh to reflect work undertaken, and the changed context, since 2017.
19. In particular, the refreshed 2040 Transport Strategy includes the Right-Mix ambition for at least 50% of all journeys to be made by active travel and public transport by 2040; details of the GM Mayor’s Our Network plan to create a world-class, modern, integrated and reliable transport system; an increased emphasis on the importance of cycling and walking; the climate emergency declared by GMCA and all ten councils; and the development of the GM Clean Air Plan.
20. The document has also been updated to reflect the contemporary devolution agenda, including publication of the Bus Reform business case and GM Rail Prospectus; ongoing work to develop our 2040 sub-strategies including: Streets for All, City Centre Transport Strategy, Local Bus Strategy, Rapid Transit Strategy, Freight Strategy; and further development of spatial plans across Greater Manchester, including the growing emphasis placed on regenerating town centres. The refreshed 2040 Transport Strategy has been published alongside this Five Year Delivery Plan.
21. In the 2040 Transport Strategy and Our Five Year Transport Delivery Plan we set out a strong commitment to provide a transport system which: supports sustainable economic growth and tackles congestion; improves the quality of life for all by being integrated, affordable and reliable; protects our environment and improves air quality; and capitalises on new technology and innovation.

Our Customer Focus

22. Our customers are at the heart of our 2040 Transport Strategy, whether they are residents, businesses or visitors to Greater Manchester. We have identified some key principles that will be applied consistently across our networks over the period to 2040 to ensure that our entire transport system is more customer-focused and able to respond effectively to the challenges that lie ahead.
23. These network principles will be applied to all transport interventions to ensure that the transport system meets the needs of our residents, businesses and visitors. They are set out in the diagram below.

Figure 2: 2040 Transport Strategy Network Principles



Our Spatial Themes

24. Our 2040 Transport Strategy was developed around spatial themes so that we can implement the most appropriate interventions for different parts of the city-region and for different journeys. These interventions could range from transport improvements which improve global connectivity to support overseas trade, right down to local neighbourhood improvements to support trips that people make on a daily basis.

Figure 3: Our Spatial Themes

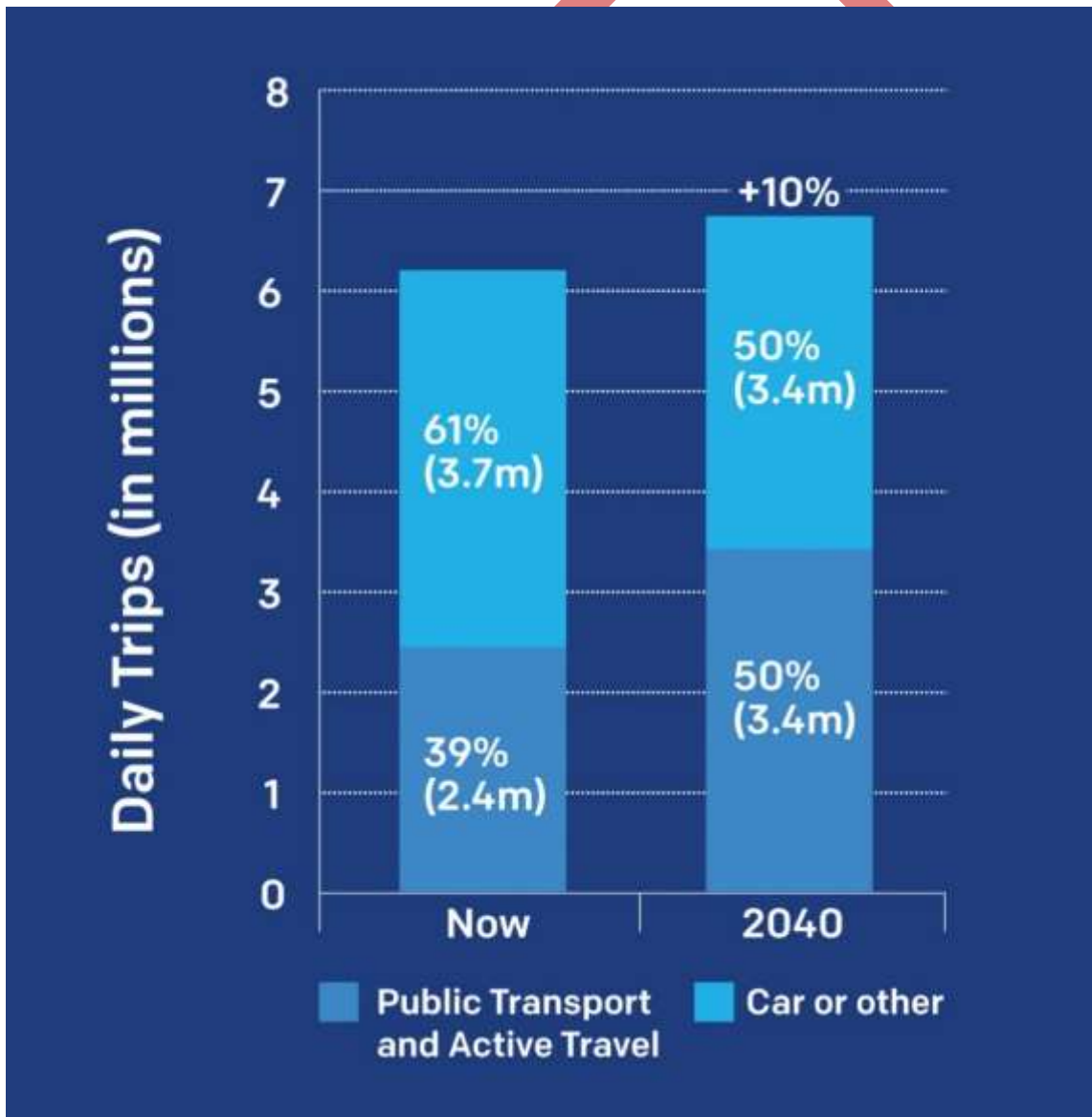


Spatial Theme	Includes	Except
Neighbourhood	Trips less than 2km (straight line) with at least one end within Greater Manchester	<ul style="list-style-type: none"> Trips with a non-work attraction end at Manchester Airport and surrounding developments Trips with an end within the Regional Centre
Wider City Region	Trips with at least one end in Greater Manchester, and both ends no more than 10km outside the Greater Manchester boundary	<ul style="list-style-type: none"> Trips with a non-work attraction end at Manchester Airport and surrounding developments Trips with an end within the Regional Centre Trips under 2km
Regional Centre	Trips with an end in the Regional Centre	<ul style="list-style-type: none"> Trips with a non-work attraction end at Manchester Airport and surrounding developments Trips with an end more than 10km outside the GM boundary
City to City	Trips with one end in Greater Manchester, and the other more than 10km outside the Greater Manchester boundary	<ul style="list-style-type: none"> Trips with a non-work attraction end at Manchester Airport and surrounding developments

Our Right Mix vision for 2040

25. In the Draft Delivery Plan published in 2019 we set out our ambition to improve our transport system so that by 2040 50% of all journeys in Greater Manchester are made by public transport or active travel. This would mean a corresponding reduction in car use to no more than 50% of daily trips. This target would create one million more sustainable journeys every day in Greater Manchester by 2040, enabling us to deliver a healthier, greener and more productive city-region. We call this the Right Mix. Achieving the Right Mix is expected to lead to zero net growth in motor vehicle traffic in Greater Manchester between 2017 and 2040.
26. Through the Right Mix, Greater Manchester has adopted an adaptive, vision-led approach to transport planning. This means that the steps needed to achieve our vision will be continually monitored and adjusted if needed to achieve our goal. This is important, given the potential for our plans to be affected by external events, such as Covid-19.

Figure 4: The Right Mix vision for travel in 2040



Climate Emergency and Meeting our Carbon Targets

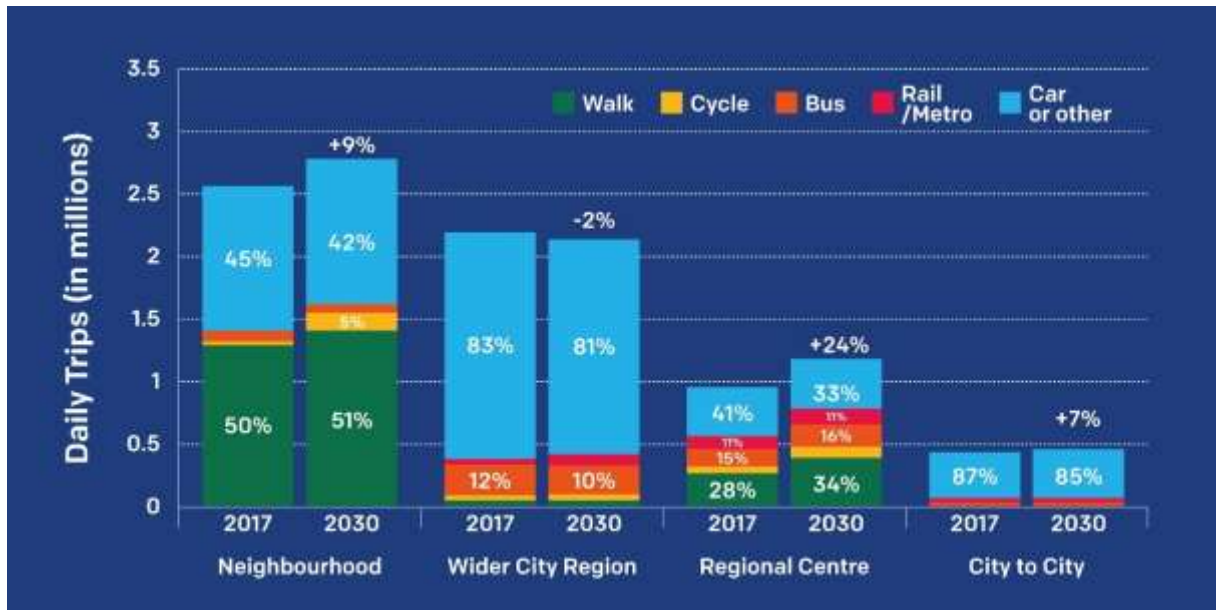
27. Since the Right Mix vision was agreed by the Greater Manchester Combined Authority in 2019, we have been reviewing the pathway to achieve it, particularly in the context of the climate emergency and Greater Manchester's aim to be a carbon neutral city region by 2038. We are currently undertaking additional work to identify how the Right Mix contributes towards achieving Greater Manchester's carbon target and, importantly, our carbon budgets, alongside other measures to decarbonise the transport network, such as electric vehicles. Decisive action will be needed in the next five years to make meaningful progress towards meeting our carbon targets.
28. Recent evidence suggests that, to meet our carbon targets, we will need to significantly reduce motor vehicle traffic in GM, as well as decarbonising a large part of our transport system. This will be a huge challenge and will need co-ordinated action at both a national and a local level to invest in and incentivise sustainable travel, and to reduce incentives to travel by car. Land use planning will also play an important role, as key facilities, such as shops, offices and services, will need to be built in accessible locations close to where people live, thereby reducing the need to travel by car. Further detail on this will be published soon.

The outcomes we will aim for by 2025

29. As noted above, our Right Mix vision wants to achieve an increase in the mode share for non-car travel from 39% to 50%. We estimate that accomplishing this will enable us to deliver Greater Manchester's planned growth without an overall increase in motor vehicle traffic, despite an overall 10% increase in trips driven by a growing population. Achieving this target will be influenced by:
 - The quality of the transport offer, including the integration between modes;
 - Trends in travel behaviour, such as fewer young people choosing to get driving licences or more people travelling outside peak hours;
 - The spatial distribution of economic activity, with more concentrated development being easier to serve by sustainable modes; and
 - Trends in society such as increased remote working and online shopping.
30. The interventions within Our Five Year Transport Delivery Plan will influence the first two of these factors: developing the quality of the transport offer and influencing travel behaviour. Public policy such as spatial planning and where we locate public services, such as health facilities, will have some effect on the third factor by 2025, but we are unlikely to be able to influence or predict wider changes in society.
31. Figure 5 sets out the targets for the Right Mix vision for the year 2030 for the main spatial themes, based on following the pathway to the 2040. It shows we are aiming for increases in Neighbourhood and Regional Centre trips. At the Neighbourhood level we want to see an increase in walking and cycling. For the Regional Centre, both public transport and active travel mode share needs to increase.

32. Our targeted pathway position for 2030 is presented as a mid-way point to 2040. It is also a point where we expect that many of the interventions set out in Our Five Year Transport Delivery Plan will have been implemented and influenced travel behaviour.

Figure 5: The Right Mix vision for travel in 2030



33. These 2030 targets will be reviewed in the light of evidence on the longer-term effects on travel of the Covid-19 pandemic. At present these are uncertain. The uncertainty created by the pandemic illustrates the value of our adaptive approach to achieving the Right Mix, which involves reviewing progress and modifying our actions accordingly so that we remain on-track for achieving the 2040 vision.

Transport and Spatial Planning

34. Greater Manchester is already growing rapidly, and this growth is set to continue over the next twenty years. Greater Manchester's ambition is to deliver that growth in a sustainable and inclusive way so that everyone benefits, and the quality of our environment is improved.
35. Our Five Year Transport Delivery Plan has been prepared in an integrated way with spatial planning in Greater Manchester, and has used feedback from consultations on both the Draft Greater Manchester Spatial Framework and Draft 2040 Five Year Transport Delivery Plan in 2019. Further details on the planning processes underway in Greater Manchester can be found on the GMCA website.
36. Analysis of the existing land supply available for development across Greater Manchester suggests that the majority of housing and employment growth will be within the core of the conurbation (Manchester, Salford and Trafford core areas), while there are likely to be new sites coming forward, over time, across Greater Manchester to meet housing and employment need. Indications are that there will be continued development around Manchester Airport, as the global gateway to Greater Manchester and within a number of key new development sites that come forward through the planning process.
37. Connectivity to public transport and active travel are key factors in the selection process that underpins the allocation of land for housing and employment in the planning process; and alongside other criteria, sites aim to be selected to maximise the potential for public transport access.
38. To support the scale of housing and employment growth envisaged in Greater Manchester, the Greater Manchester local authorities and TfGM are working together to understand the potential implications of growth on the wider transport network. The work to-date has been used to identify the portfolio of strategic transport interventions that may be required to bring forward or support housing and employment growth at potential locations across Greater Manchester – such interventions will only be triggered for introduction if associated development sites come forward.
39. In addition, there will also be the need for more local interventions that will enable access to, or will mitigate the impact of, any new development sites. These are not included in Our Five Year Transport Delivery Plan unless they have strategic significance. Local authorities and developers will work together through the planning applications process to deliver appropriate local interventions for specific sites and when appropriate these will be incorporated into the Local Implementation Plans (see Appendix B).
40. There will also be continuing work with neighbouring authorities outside the Greater Manchester boundary to understand and mitigate the implications of their local plans on Greater Manchester's transport network.

Delivery

Our focus for the next five years

41. Over the next five years we need to focus on tackling climate change, improving air quality, supporting recovery from the Covid-19 pandemic, tackling social exclusion and helping to deliver expected housing and employment growth. Our focus will therefore be on investing in walking, cycling and public transport networks; better integrating our existing transport system; and developing major sustainable transport schemes for delivery in the medium and long term. This will deliver the Our Network plan to create a world-class, modern, integrated and reliable transport system. In summary, our main programme includes:

Programme Area
<p>Our Bus</p> <ul style="list-style-type: none"> Bus priority measures Bus Rapid Transit Introduction of Quality Bus Transit corridors Town centre interchange development in Bury Upgrades / renewals
<p>Our Metrolink</p> <ul style="list-style-type: none"> Enhanced passenger facilities and access to stops New stops to support spatial growth priorities Network capacity and resilience Major schemes Tram train early development Upgrades / renewals
<p>Our Rail</p> <ul style="list-style-type: none"> Completing up to 4 Access for All rail station upgrades Delivery of up to 2 new rail stations Enhanced passenger facilities and access to stations Port Salford Rail Link
<p>Our Streets</p> <ul style="list-style-type: none"> Next tranche of £1.5bn Bee Network beyond the £160m TCF allocation Town Centre & Streets schemes Pinchpoint schemes Schemes that unlock delivery of the Existing Land Supply and new sites Major schemes, e.g. Wigan-Bolton HIF and Stockport A34 Upgrades / Renewals
<p>Our Integrated Network</p> <ul style="list-style-type: none"> Electric bus fleet and associated depot investment Electric Vehicle Charging Infrastructure ITS applications for Covid-19 recovery Future Mobility Zone

Developing future transport interventions

42. If our vision for Greater Manchester is to be realised, a long-term investment plan is needed to support sustainable growth across the city-region. A range of large transport investments in Greater Manchester are already underway or are in advanced stages of development. There is still much to do, however, and we have identified studies and early concepts that need to be developed further in order to achieve our vision for transport.
43. Our delivery programme, set out in the next sections, includes transport interventions that are at various stages of development. Transport schemes take time to develop and deliver, so it is crucial that we start work on our long-term delivery programme now.
44. Generally, transport interventions will emerge from one of our transport studies, before work is undertaken to develop a detailed business case (or 'investment case') for them. A business case sets out the strategic, economic, financial, commercial, and management justification for the intervention – in short, whether the intervention is the right thing to do and delivers good value for money. In most circumstances, a successful business case will be a condition for the award of funding. In all cases, there needs to be a strong rationale and justification for each intervention before it can proceed.
45. There will also be a process of prioritisation that we need to follow to align the available funding with the highest priority interventions. Future versions of the Delivery Plan will refine the programme of interventions – some may become priorities for delivery while others may prove to be unfeasible and won't be progressed. This is discussed in more detail in the Funding section of this Delivery Plan.

Structure of the Delivery sections

46. The following sections of this document present the delivery programme for achieving our long-term ambitions and Right Mix vision, with a focus on what is required in the next five years.
47. Our activities are grouped under the thematic headings set out in Figure 7. Delivery across these themes will need to be highly integrated and carefully co-ordinated to maximise the effectiveness and impact of future investment.

Figure 7: Structure of the Delivery sections

Our Bus	Our Metrolink	Our Rail	Our Streets	Our Integrated Network
<ul style="list-style-type: none"> • Local Bus • Quality Bus Transit • Bus Rapid Transit 	<ul style="list-style-type: none"> • Metrolink • New Stops and Upgrades • Tram-Train 	<ul style="list-style-type: none"> • Rail • High Speed Rail • Stations 	<ul style="list-style-type: none"> • Walking and Cycling • Local Highways • Strategic Roads and Motorways • Freight and Logistics • Maintenance • Town Centres 	<ul style="list-style-type: none"> • Clean Air and Carbon • Future Mobility and Innovation • Interchnages • Travel Hubs / Park & Ride • Fares and Ticketing • Behaviour change • Safety and security

48. Each section includes some explanatory text on the theme and provides a summary of the interventions and their stage in the development and delivery process. These include committed, unfunded priorities for the next five years and our longer-term development priorities:

- The interventions that are committed for delivery in the next five years – see Map 1 and Appendix A

These interventions have significant funding allocated and the case for change has already been demonstrated, although final funding arrangements and approval of the business case may still be needed. They also include some interventions with a degree of commitment in Network Rail or Highways England industry processes.

- The interventions for which we aim to complete the business case in the next five years, in most cases to secure funding – see Map 2 and Appendix A

These interventions are those with potential to be delivered by 2025 subject to scheme development funding, prioritisation, capital and revenue funding for construction or implementation and approval of a business case which demonstrates value for money.

- Our longer term priorities that we will develop options for in the next five years – see Map 3 and Appendix A

These are the interventions which need further investigation or development in order to identify future options and determine feasibility. This work may identify interventions that could be delivered by 2025, and we will aim to achieve that wherever possible, but most are longer term projects that could be delivered in later years.

Future versions of this Delivery Plan will explain the evolution of these interventions – some may become priorities for delivery while others may be unfeasible and won't be progressed.

- And the interventions due to be investigated beyond this Five Year Delivery Plan – see Appendix A

49. We recognise that there are proposals that we would like to investigate, but which are unlikely to start in this Delivery Plan period. These may ultimately be needed to achieve our long-term vision for transport, but there are currently no plans to start investigation work before 2025.
50. The three maps on the following pages illustrate our delivery programme.

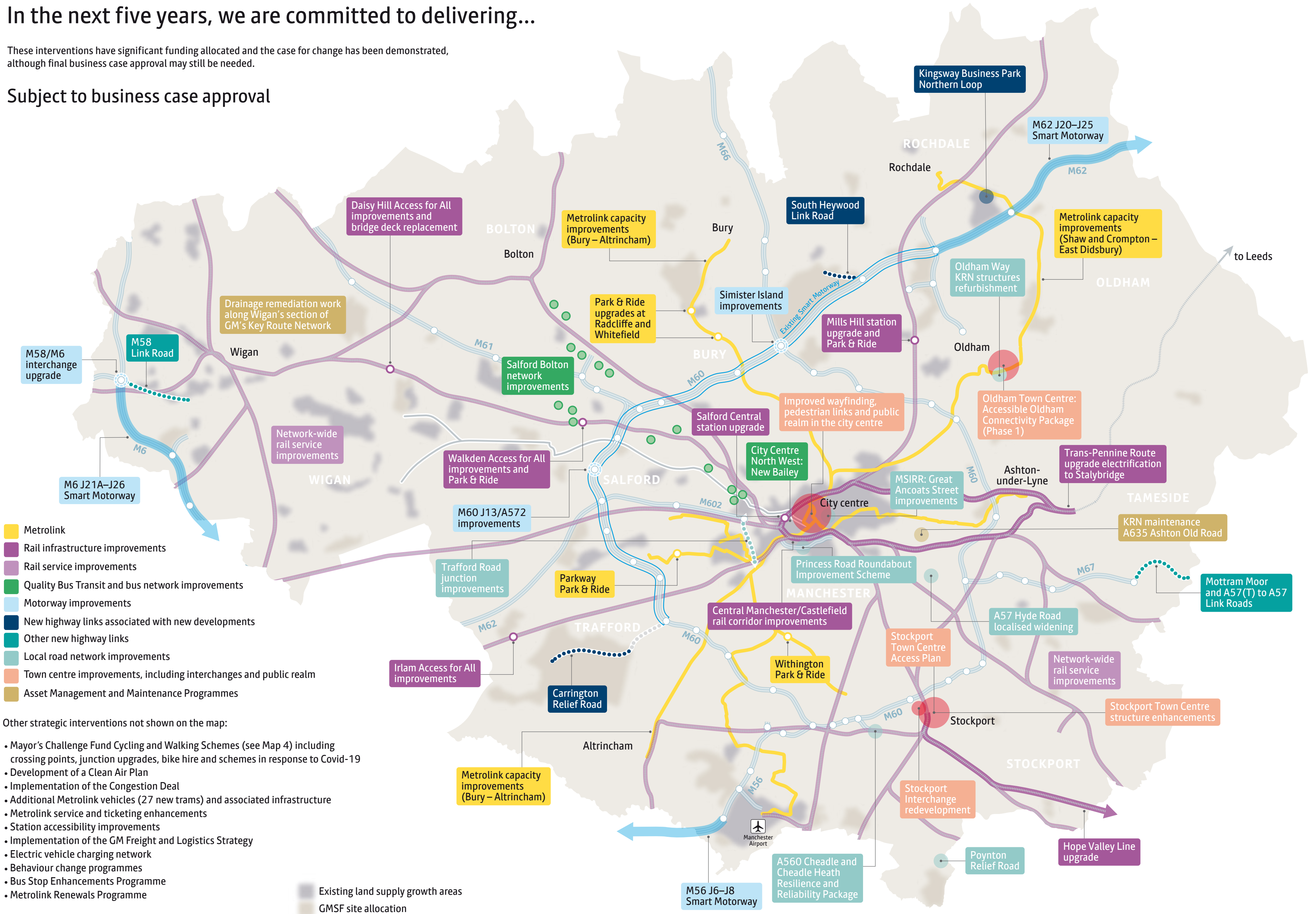
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MAP 1

In the next five years, we are committed to delivering...

These interventions have significant funding allocated and the case for change has been demonstrated, although final business case approval may still be needed.

Subject to business case approval



Other strategic interventions not shown on the map:

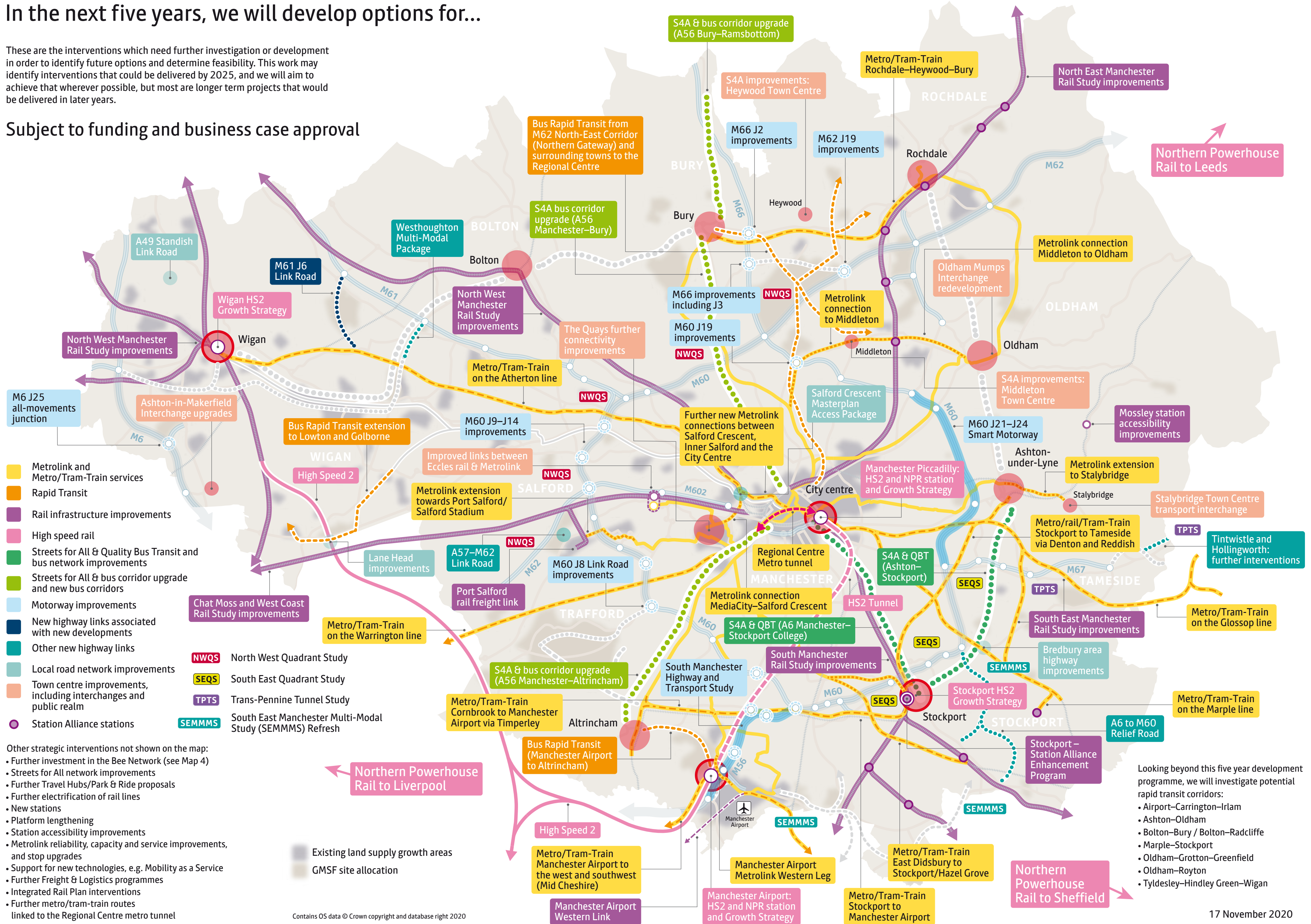
- Mayor's Challenge Fund Cycling and Walking Schemes (see Map 4) including crossing points, junction upgrades, bike hire and schemes in response to Covid-19
- Development of a Clean Air Plan
- Implementation of the Congestion Deal
- Additional Metrolink vehicles (27 new trams) and associated infrastructure
- Metrolink service and ticketing enhancements
- Station accessibility improvements
- Implementation of the GM Freight and Logistics Strategy
- Electric vehicle charging network
- Behaviour change programmes
- Bus Stop Enhancements Programme
- Metrolink Renewals Programme

MAP 3

In the next five years, we will develop options for...

These are the interventions which need further investigation or development in order to identify future options and determine feasibility. This work may identify interventions that could be delivered by 2025, and we will aim to achieve that wherever possible, but most are longer term projects that would be delivered in later years.

Subject to funding and business case approval



- Other strategic interventions not shown on the map:
- Further investment in the Bee Network (see Map 4)
 - Streets for All network improvements
 - Further Travel Hubs/Park & Ride proposals
 - Further electrification of rail lines
 - New stations
 - Platform lengthening
 - Station accessibility improvements
 - Metrolink reliability, capacity and service improvements, and stop upgrades
 - Support for new technologies, e.g. Mobility as a Service
 - Further Freight & Logistics programmes
 - Integrated Rail Plan interventions
 - Further metro/tram-train routes linked to the Regional Centre metro tunnel

- Looking beyond this five year development programme, we will investigate potential rapid transit corridors:
- Airport–Carrington–Irlam
 - Ashton–Oldham
 - Bolton–Bury / Bolton–Radcliffe
 - Marple–Stockport
 - Oldham–Grotton–Greenfield
 - Oldham–Royton
 - Tyldesley–Hindley Green–Wigan

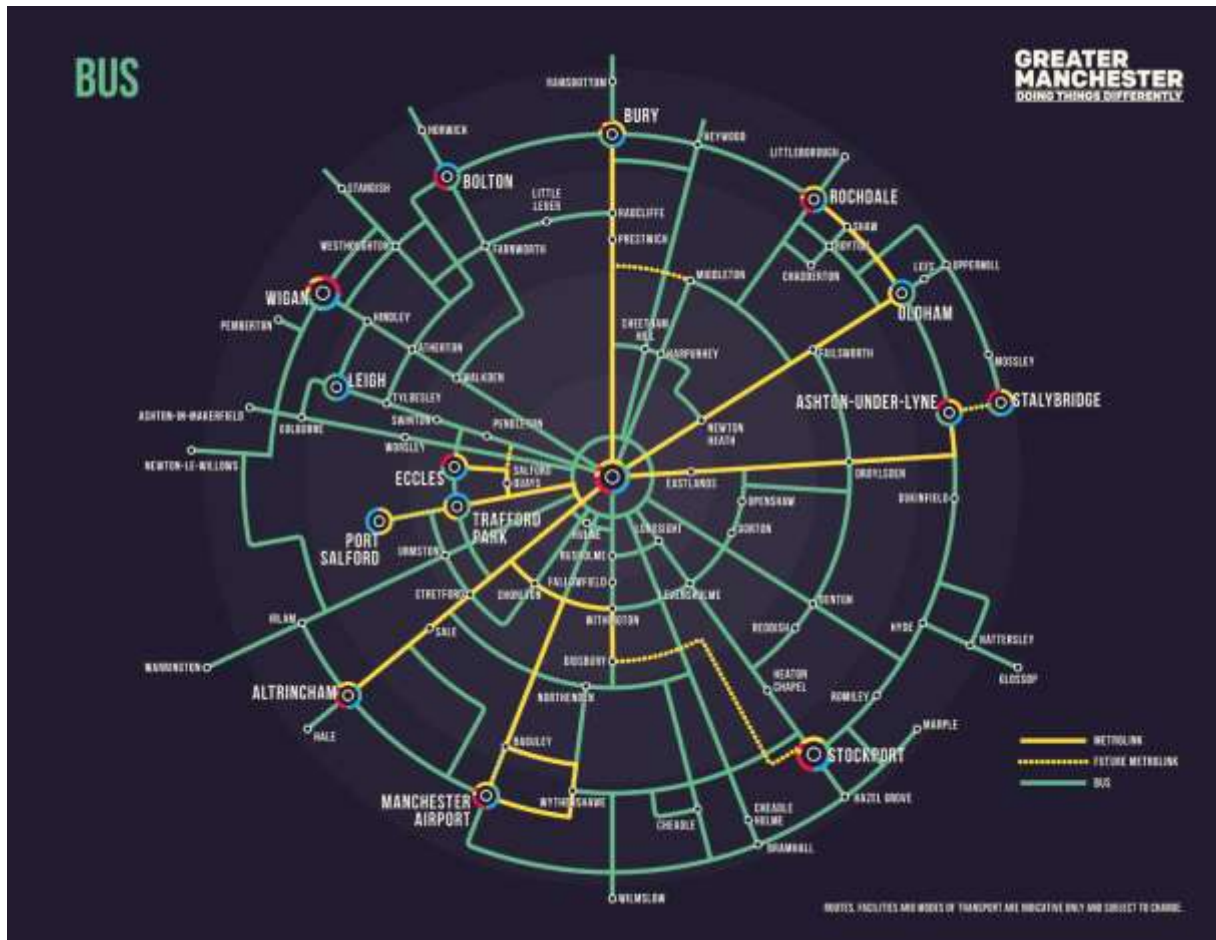
Our Bus

Summary

51. Local bus, Quality Bus Transit and bus rapid transit are integral to the delivery of the Our Network concept set out by the Mayor of Greater Manchester in June 2019 and in our 2040 Transport Strategy.
52. Over the next five years we aim to develop an ambitious investment programme to ensure that buses play their full role in delivering a more integrated and sustainable transport system. This will include:
 - **Developing detailed proposals for a 95-mile network of Quality Bus Transit corridors across Greater Manchester which will improve the whole-journey experience for local bus trips;**
 - **Developing detailed proposals for bus rapid transit services that build on the success of the Guided Busway service on the Leigh - Salford - Manchester bus route; and**
 - **Measures to tackle bus pinch points on the highway network to improve the reliability of bus journeys.**
53. Alongside physical improvements to the highway network, bus waiting facilities and interchanges, we will aim to deliver a range of complementary measures to increase the number of sustainable journeys made in Greater Manchester. In the next five years these will include:
 - **Delivery of measures that support Our Network for bus by making services integrated, accessible and affordable, including continued consideration of Bus Reform and trial of Our Pass, allowing free bus travel for the city-region's 16-to-18-year olds;**
 - **Development of cleaner and improved bus services to serve new housing and employment sites.**
54. Committed schemes, unfunded priorities (for the next five years) and longer-term development priorities for bus are summarised on Maps 1, 2 and 3, respectively and in Appendix A.

Introduction to Our Bus

55. This section summarises the local bus, Quality Bus Transit and bus rapid transit delivery programme. Buses plays a vital role in tackling congestion and providing access to work, leisure and other destinations. Increasing bus patronage through improved services and infrastructure is key to achieving our Right Mix 2040 vision of zero net growth in motor vehicle traffic.



Local Bus

56. Bus is by far our most dominant public transport mode, accounting for four in every five public transport journeys in Greater Manchester, and it plays a vital role in reducing congestion and improving accessibility for people who have no access to a car. However, there is the potential for bus to contribute even more effectively to our overall public transport strategy, with 58% of our residents either using the bus occasionally, or would consider using the bus if a good service was provided.
57. A number of barriers prevent the bus reaching its potential in Greater Manchester. These include a fragmented bus market with multiple operators, a complex and ever-changing ticketing offer, lack of confidence that buses will turn up or arrive at destinations on time, and the perception that the bus is slow compared to other modes. Commercial and subsidised bus mileage also continues to decline (reducing by 21% and 33% respectively between 2010 and 2018), impacting residents who rely on buses to access work, school, essential services and leisure. Combined with changes such as the introduction of Metrolink, these challenges have contributed to a reduction in bus use, with patronage declining by 17% between 2008-09 and 2017-18.

58. Overcoming these barriers is essential to enabling bus to play its part in realising our aim for a fully integrated transport system that encourages people out of their cars. To achieve this, over the next five years we will need to invest in our bus network to better integrate services with other modes, such as rail, Metrolink, walking and cycling, deliver a simple and integrated fares system, improve the customer experience on the bus, and continue to grow our network. As with other public transport modes Covid-19 has resulted in a reduction in bus patronage. We will continue to review patronage levels following recovery from the pandemic and any potential medium to longer term influences on bus travel that may affect Greater Manchester's investment decisions. The following outlines key steps in our bus investment plans to achieve this up to 2025.
59. **Bus Reform:** Following the introduction of the Bus Services Act (2017), the GMCA asked TfGM to carry out an assessment of a bus franchising scheme. After its completion and the conclusion of an independent audit the GMCA decided to proceed to consultation on a proposed franchising scheme which ran from 14 October 2019 to 8 January 2020. The Covid-19 pandemic has had a significant impact on Greater Manchester's bus market, including timetables, revenues, passenger numbers and the public's attitudes to public transport. Due to this, a further consultation is being undertaken to assess the impact of coronavirus on the bus reform process.
60. **Concessionary support:** TfGM, on behalf of the GMCA, will continue to provide access to government funded concessionary fares for elderly and disabled people. It also funds concessionary fares for children and for some women affected by changes in the state pension age. In September 2019, Our Pass was launched as a 2-year pilot providing young people aged 16-18 free travel on local bus services. Please see the Fares and Ticketing section (page 57) for more information.
61. **Supported services:** The majority of Greater Manchester bus services are run by operators on a commercial basis. TfGM, on behalf of the GMCA, will continue to provide funding for parts of the bus network that operators consider not commercially viable but which are essential to connect people with work and local services such as education, healthcare, shopping and leisure. With a continuing reduction in commercial mileage there remains pressure on the supported network to maintain service provision with no additional funding available. In order to maximise the benefit to passengers obtained from limited funds, there will be a continued process of refining the criteria used to decide which services to support. Challenges include how to develop a sustainable network that supports the night-time economy and meets the needs of night-time workers as well as other passengers. TfGM will work with bus operators and major employers such as the Airport to achieve this.
62. **Accessible Transport:** TfGM, on behalf of the GMCA, funds and manages the delivery of the Ring and Ride service, which provides door-to-door, demand responsive transport to Greater Manchester residents who find it difficult to use conventional public transport due to disability or limited mobility. TfGM will ensure key service performance standards are maintained in order to meet the service's social inclusion objectives. Commitment to this service is highlighted by the support of the Combined Authority to procure twenty new vehicles for the fleet.
63. TfGM also funds flexible transport services under the Local Link brand for local journeys in areas where fixed-route public transport services are limited. TfGM is currently

reviewing Accessible Transport across the region to ensure that it is delivered in the most cost-effective manner: that includes exploring the introduction of new flexible bus services serving rail stations and Metrolink stops. Mobility as a Service is also an important concept in how Demand Responsive Transport evolves (see the Future Mobility section for more detail).

64. **School Travel:** As of November 2020, TfGM, on behalf of the GMCA, provides dedicated school bus services to 119 education establishments: one primary school, 114 secondary schools and four further education colleges. The provision of these services is undertaken through around 300 contracts which provide nearly 700 daily school journeys and carry approximately 30,000 passengers per day. TfGM also owns a fleet of 78 Yellow School Buses. These services promote modal shift and help to reduce congestion by providing dedicated transport to schools. TfGM is currently reviewing school services across the city-region to maximise their potential to reduce congestion and to ensure they deliver benefits to students and schools as cost-effectively as possible.
65. **New Development Sites:** It is likely that over the course of time a number of large new allocations of land to accommodate economic and population growth will come forward in Greater Manchester. These may have the potential to support new or improved bus services – for example, New Carrington and the North-East Corridor proposals that were in the consultation version of the Greater Manchester Spatial Framework in 2019. The planning process associated with such sites will need to ensure good public transport accessibility. Further studies will be required to test the detailed feasibility, potential routing, operating costs and funding mechanisms for new or improved bus services to such locations.

Quality Bus Transit

66. **Quality Bus Transit Corridors and Bus Corridor Upgrades:** TfGM is undertaking a study of potential Quality Bus Transit Corridors that create a step-change in the experience of taking the bus for local journeys, and for access to the rapid transit network and town centres. These corridors will be delivered through whole-route upgrades of key bus routes, transforming orbital and radial connections between local centres across Greater Manchester. There will be a strong focus on journey quality, reliability and integration of bus into an attractive urban realm.
67. Quality Bus Transit will include bus priority measures, attractive and comfortable waiting areas, and creation of a more attractive urban realm that will encourage the high-density land-uses that bus travel facilitates. Attention will also be paid to improving access to bus stops from homes and destinations, through enhancements to the surrounding walking and cycling networks. Quality Bus Transit will be particularly important to support the regeneration of our town centres and for travel across the wider city-region.
68. Quality Bus Transit is initially being investigated for the Rochdale-Oldham-Ashton corridor, with additional corridors being developed over the next five years:
 - Wigan-Bolton
 - Bolton-Bury-Rochdale

- MediaCityUK-Salford Crescent
 - A6 Manchester City Centre-Little Hulton
 - Wigan-Hindley – Leigh
69. Alongside **Quality Bus Transit**, a number of bus corridor upgrade routes have been identified for development in Greater Manchester. Typically corridors that have less interaction with town centres and residential neighbourhoods, these routes will focus on delivering improvements to bus journey time and reliability, through bus priority measures. Figure 8 below shows the proposed network of Quality Bus Transit and bus corridor upgrades to be developed over the next five years.

Bus Rapid Transit:

70. Following the success of the guided busway service on the Leigh-Salford-Manchester corridor we are exploring options for new bus rapid transit links for longer and middle-distance journeys. Potential services include a network of routes from the Airport to the east (towards southern areas of the borough of Stockport) and a service to the west (from the Airport HS2 station towards Altrincham and Carrington) and also new links to the potential North-East Growth Corridor development area. There could also be potential to extend the Leigh-Salford-Manchester Guided Busway service further west, for example towards Wigan.
71. Further studies will be required to test the detailed feasibility, potential routing, and operating costs of new bus rapid transit links to these locations. Increasing the reach, reliability and capacity of our bus rapid transit network will also help us to reduce congestion, air pollution and greenhouse gas emissions by providing a fast and reliable alternative to the car. This will include exploring options to better connect bus rapid transit stops through travel hubs that support journeys by cycling, walking and emerging options, such as e-scooters or hire bikes, alongside park and ride facilities.

Figure 8: Greater Manchester's Future Quality Bus Transit and Bus Corridor Upgrade Routes



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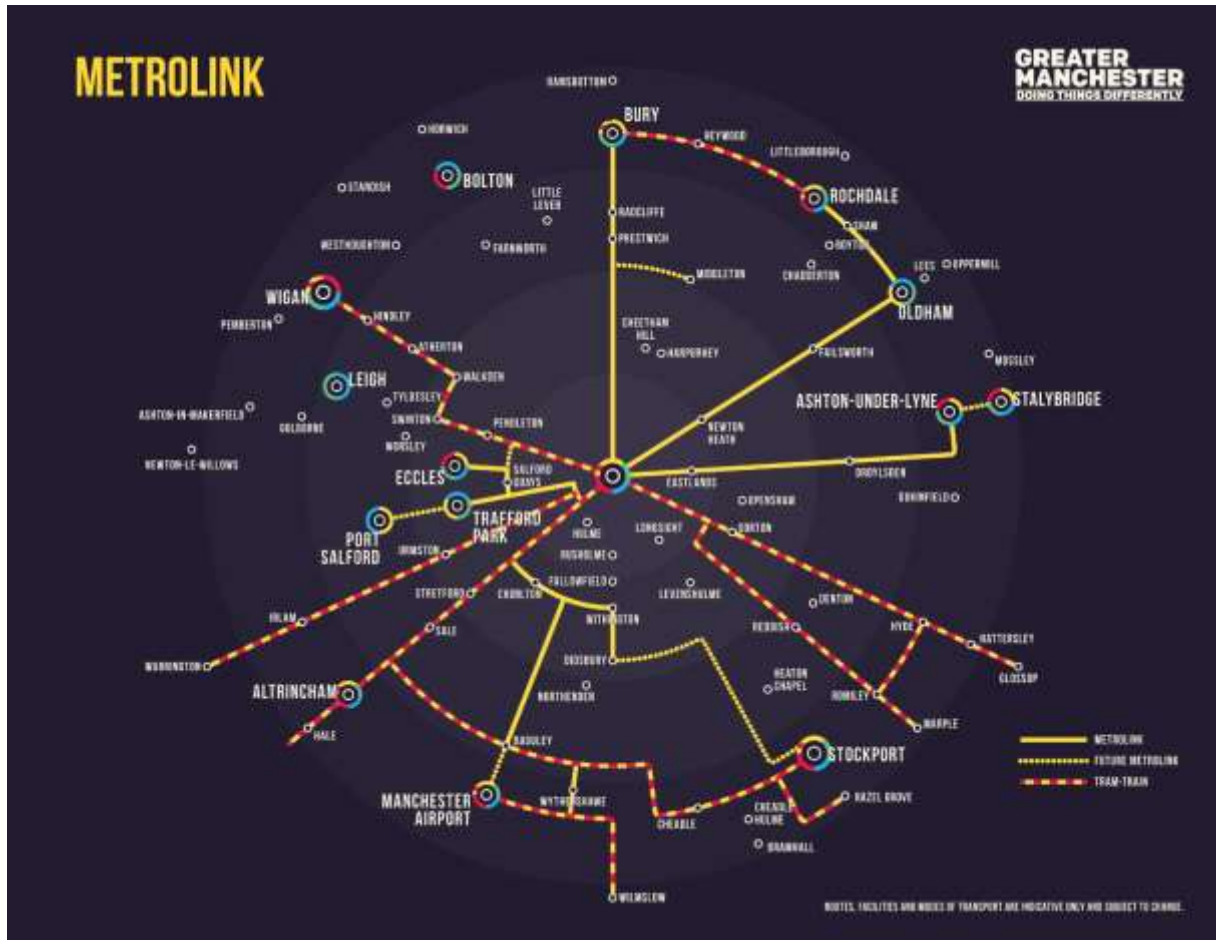
Our Metrolink

Summary

72. Metrolink, and its evolution through the use of tram-train technology, is a key element in the delivery of Our Network.
73. Our Prospectus for Rail (published in 2019) sets out what is needed for a transformational change in Metrolink light rail services – alongside National Rail services – so that all rail-based travel can play a full part in the future prosperity of Greater Manchester. Greater Manchester’s record of success with Metrolink shows that you can deliver high quality rail-based services when those who design and deliver them understand and are accountable to the local customers they serve.
74. Over the next five years we plan to improve reliability, capacity, and customer experience on Metrolink. We aim to achieve this through:
- **Investing and renewing our Metrolink fleet assets through 27 new trams and associated infrastructure;**
 - **Improving the Metrolink communications network and providing turnback facility enhancements to increase capacity and resilience across the network;**
 - **Developing and introducing new stops to support potential new developments, enhancing passenger facilities at existing stops and providing better access to stops; and**
 - **Exploring opportunities for new Metrolink connections, including testing the feasibility of tram-train on existing rail lines.**
75. These activities represent a significant investment in the quality, capacity and reach of public transport in Greater Manchester, providing an attractive alternative to the private car and supporting our 2040 Transport Strategy vision.
76. Our Metrolink committed schemes, unfunded priorities (for the next five years) and longer-term development priorities are summarised on Maps 1, 2 and 3, respectively and in Appendix A.
77. Some of Our Metrolink interventions are associated with potential development sites that will be subject to appropriate planning approvals and developer contributions before they could proceed.

Introduction to Our Metrolink

78. Our public transport network plays a vital role in tackling congestion and providing access to work, leisure and other destinations. Increasing the use of public transport is key to achieving our Right Mix objectives of a non-car mode share of at least 50% of trips in Greater Manchester by 2040, and zero net growth in motor vehicle traffic in Greater Manchester.



Metrolink

79. Fixed-track rail (including Metrolink and tram-train) and bus rapid transit (which in this Delivery Plan means using bus technology to create services with some of the same characteristics as rail-based rapid transit) services are popular alternatives to car for longer journeys. They form an important element of our integrated and comprehensive network. Greater Manchester has invested heavily in its rapid transit network in recent years, as demonstrated by the recent opening of the Metrolink Trafford Park line and the Leigh-Salford-Manchester guided busway service.
80. **Our Network Phase 1:** Metrolink introduced contactless payment in July 2019, enabling a daily fare-cap for journeys on the network; the Trafford Park Line opened in early 2020; an additional 27 new trams have been ordered, adding 15% more capacity to the network; further Metrolink extensions are being explored, including an extension of the Airport line to Terminal 2 and Airport City, completion of the 'Western Leg' of the Airport line, and longer-term proposals to consider new connections to Port Salford, Middleton, Stalybridge and Stockport; the travel hub concept – including expanded park and ride

provision – is being developed; and three tram-train Pathfinder development projects are underway (see below). A draft feasibility study of tram-train services on the Atherton line has also been completed.

81. **Building on Metrolink’s success:** Following a decade of expansion and associated patronage growth, the Metrolink operation is now focused on improving reliability, capacity and the customer experience of the existing network in order to further grow ridership and revenue. The renewals programme will invest in timely asset renewal. Particularly high standards will be applied to the maintenance and renewal of ‘golden assets’ - those that are critical to the operation of the system, such as signals or overhead lines. The Tram Management System project will be completed: this provides capacity improvements and real time passenger information. Other interventions will be implemented to improve customer experience at existing Metrolink stops.
82. **More trams:** Service frequency has increased on services to Ashton-under-Lyne, and the network will also benefit from the 27 additional trams and associated infrastructure to be delivered through the Transforming Cities Fund during 2020 and 2021. These will be used to increase the number of double units on the busiest services.
83. **New Metrolink connections:** The Metrolink network has recently successfully opened a further expansion, through the completion of the new £350m Trafford Park Line in early 2020. A bid was submitted to Government in December 2017 to extend Metrolink to an expanded Terminal 2 and the Airport City development at Manchester Airport, as the first phase of completing the Western Leg of the Airport Line. When complete, the Western Leg could serve Wythenshawe Hospital, the MediPark development, existing and proposed housing at Newall Green and Timperley Wedge, the proposed HS2/NPR Airport Station and surrounding development, Terminal 2, Airport City and the existing Interchange at Manchester Airport. The Western Leg is envisaged as a core component of unlocking a network of future services to the Airport zone using tram-train technology. A number of other potential new Metrolink connections have been proposed (see Map 3). These require further prioritisation to determine the sequencing of scheme development activity. The emerging Rapid Transit sub-strategy, which we intend to publish in the coming months, will play a prominent role in that prioritisation. This will allow us to focus our finite scheme development resources on those interventions that most effectively deliver our Right Mix targets.
84. **Improved Metrolink Connections:** There is also an intention to provide increased Metrolink frequency between Piccadilly and Victoria stations. In the HS2 and NPR Growth Strategy², we set out a plan to reposition Metrolink in a new integrated Piccadilly Station which will allow for significant future growth – this will enable additional metro/tram-train service development and further the GMCA’s intention to provide direct services from Rochdale and Oldham into Piccadilly.

New Stops and Upgrades

85. Upgrades have already been made at Cornbrook and Shudehill, and further Metrolink stop improvements are planned. With an initial focus on the Bury line, improvements at some stops will include measures such as new track crossings and access routes to stops, better lighting and CCTV, shelter renewals and carbon reduction measures. The

² <https://www.tfgm.com/press-release/hs2-npr-growth-strategy>

interventions listed in the Fares and Ticketing section of this document (see page 57) will also help us to build on Metrolink's success. Expansion of the Cornbrook stop will be investigated in association with additional track to enhance the operational flexibility and capacity of this major junction on the Metrolink System.

86. Business cases are being developed for new Metrolink stops to serve existing populations and potential new developments at Cop Road on the Oldham-Rochdale line and at Elton Reservoir on the Bury Line.

Tram-Train

87. We are currently studying the feasibility of testing tram-train technology in Greater Manchester, enabling new light rail vehicles to run on the same rail lines as trains. Tram-train technology and operations are common in other countries and will initially be tested through pilot Pathfinder projects on the Oldham to Heywood via Rochdale, Manchester to Hale via Timperley and Manchester Airport to Wilmslow via Styal sections of the network. A vehicle manufacturer market engagement exercise will take place to understand what technologies and suppliers could be available to help deliver a tram-train vehicle in the future as part of a wider rapid transit network. If successful, this could pave the way for a further expansion of the Metrolink network to make much better use of and create direct connections with our existing, extensive rail network, by the 2020s and 2030s.
88. Whilst it is a potentially transformational solution to increase the reach of our rapid transit network, there are significant hurdles to be overcome before tram-train technology can be implemented. We will need to consider the integration with long-distance rail passenger and freight services; the impact on existing rail and Metrolink contracts; and the financial and operational management of the new services. As such, we are working closely with Network Rail to progress this and embed the concept into the existing network.
89. **Regional Centre Metro Tunnel:** Increasing demand on the rapid transit network will in the long-term need to be accommodated by a major increase in rapid transit capacity in the city centre. Besides providing a step-change in capacity, a Regional Centre metro tunnel would improve rapid transit services between locations throughout Greater Manchester through conversion of shorter-distance-focused suburban rail lines to create a network of high-capacity metro services. It should however be noted that a Regional Centre metro tunnel is a major undertaking and would take a long time to develop and years to deliver from the start of construction.
90. A high-capacity metro system for Greater Manchester would provide fast and frequent rail-based services with excellent access to network hubs including Manchester City Centre. New sections of segregated infrastructure – probably involving tunnelling – would deliver a step-change in capacity through permitting longer vehicles than are feasible on the Metrolink system at present.

Our Rail

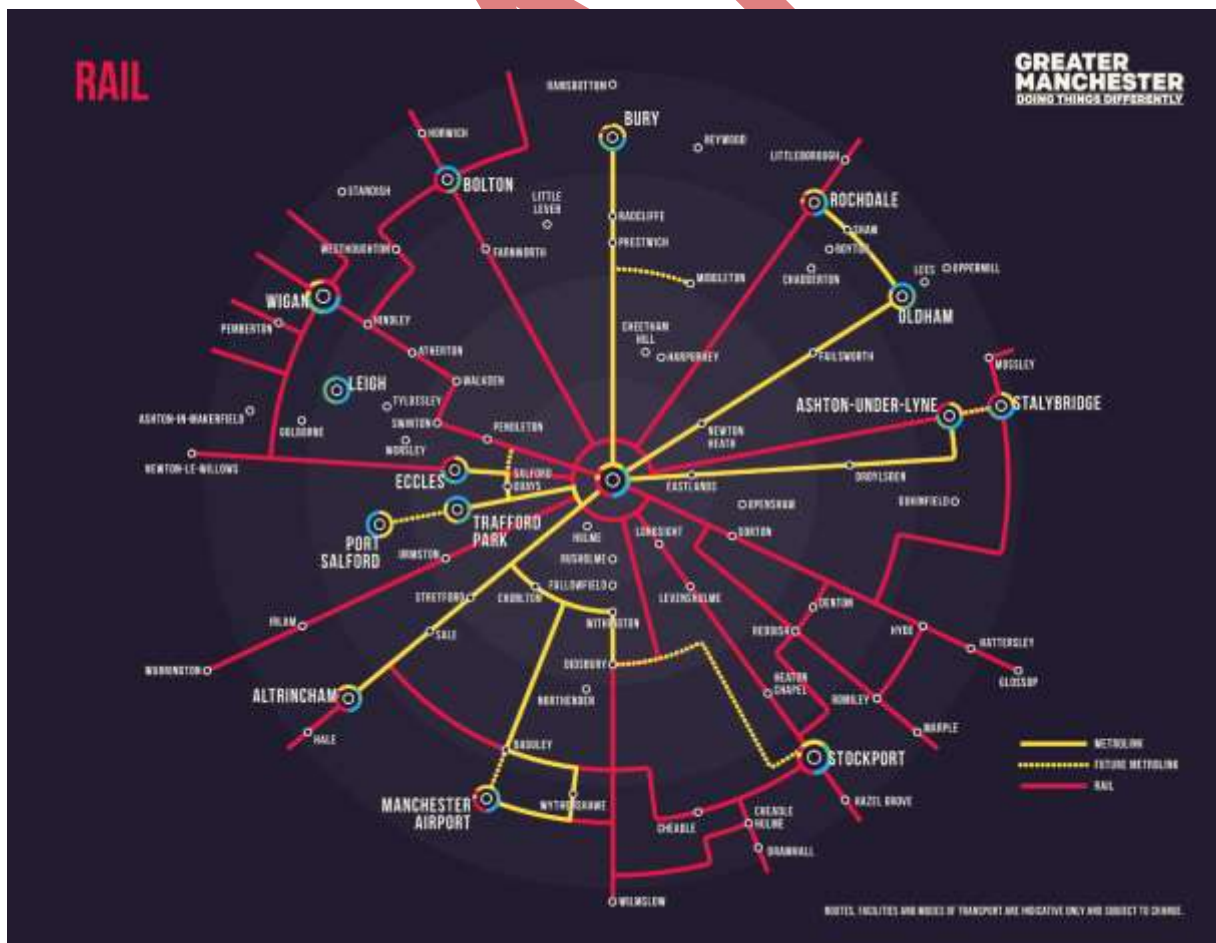
Summary

91. Rail is the third key element in the delivery of the public transport aspirations of Our Network. The following activities represent a significant long-term investment in the capacity and connectivity of public transport in Greater Manchester.
92. Whilst HS2 and NPR are potentially transformational in terms of increased capacity and economic growth, further investment is needed in advance of these interventions to meet passenger needs. Greater Manchester believes that if rail is to offer more convenient journeys and higher capacity in the long term, a step-change in 'metro' capacity is needed, namely turn-up-and-go services offering excellent access to network hubs. A higher-capacity metro network would boost the growth of the city-region and provide capacity in Manchester City Centre to operate most or all of the metro services.
93. Metro conversion of suburban rail lines would release capacity on the National Rail network for improved services on other routes, including inter-urban services. Access to HS2/NPR at Manchester Piccadilly would be much-improved and would not be impaired by the capacity constraints that will otherwise adversely affect rail access to Manchester City Centre by 2040. However, metro conversion is a long-term project, and there are urgently-needed improvements to the National Rail network in Greater Manchester in the short to medium term. Many National Rail services will not be suitable for metro conversion, and long-term investment will be needed in the infrastructure used by these services
94. Over the next five years, working with rail industry partners, we plan to progress a number of key priorities for GM and continue to develop long-term, large-scale projects that will improve the reliability, capacity and customer experience of rail travel through:
 - **Central Manchester Rail Network (including Castlefield corridor) enhancements;**
 - **Stockport area rail infrastructure improvements;**
 - **A programme of rail improvements on key rail corridors such as the Warrington rail (CLC) line;**
 - **Station enhancements including access for all improvements and platform lengthening;**
 - **Train lengthening and introduction of new rolling stock;**
 - **Development of new stations proposals; and**
 - **HS2 / NPR (Northern Powerhouse Rail) including growth strategies at Piccadilly, the Airport, Stockport and Wigan, as well as Northern Chord and Golborne Link.**

95. Rail committed schemes, unfunded priorities (for the next five years) and longer-term development priorities are summarised on Maps 1, 2 and 3, respectively and in Appendix A.

Introduction to Our Rail

96. The National Rail network in GM has seen sustained growth in passenger and freight volumes over the last 20 years, as a result of the growth of the city-region and in particular the Regional Centre. Passengers are dependent on rail to access jobs, education, leisure and other opportunities available across the area. The current rail offering includes local services for commuters, regional services between core cities and to the city-region's airport, and long-distance services that connect GM with the rest of the country.
97. The network doesn't always meet passenger expectations, however, and customer satisfaction is low. GM launched its Our Prospectus for Rail in 2019, a masterplan to transform rail-based transport and deliver a doubling of the number of rail-based journeys in the city-region by 2040. In support of Our Prospectus for Rail, this section (as well as many of the improvements outlined in the previous Our Metrolink chapter) outlines the committed, planned investments and longer-term priorities for rail in Greater Manchester, including improvements to the classic rail network, new rail stations, and looking ahead to High Speed Rail.



Our Prospectus for Rail

98. In September 2019, the Mayor (on behalf of the GMCA) launched Our Prospectus for Rail, which sets out Greater Manchester's requirements for a transformational change in rail-based modes in the city region.
99. It made the case for greater devolution, and an alignment of governance procedures across TfGM, Transport for the North, HS2 Ltd and the Department for Transport. It also outlined a delivery plan and time frame for integrating fares and ticketing across all modes, reshaping rail franchises, introducing additional rolling stock, longer and more frequent trains, and for testing tram-train operation in Greater Manchester.
100. The Rail Prospectus makes clear Greater Manchester's ambition for a world-class metro system - similar to those found in other successful city-regions - which is high-capacity, high-quality, fast, frequent, reliable, accessible, and fully integrated with the wider transport network.
101. In addition to these interventions, we also view the delivery of High Speed 2 – including to Manchester Piccadilly, Manchester Airport, Stockport and Wigan – as a committed intervention. High Speed 2 will be delivered beyond the timescales of this Delivery Plan, with Phase 1 now due to be complete between 2028-2031, and Phase 2 complete between 2035-2040. HS2 is illustrated on Map 3.
102. The most recent Northern and TransPennine Express rail franchises - which commenced in 2016 - were contracted to deliver an additional 40,000 seats on services every day across the North by December 2019. This commitment - and other franchise commitments, such as major investment in new rolling stock for local services, and a 'step-change' in service levels on many local routes - represented a significant step towards achieving many of Greater Manchester's strategic rail priorities. Whilst these operators have faced many well-publicised challenges – culminating in Northern's franchise being terminated early, and replaced by a government-run Operator of Last Resort (OLR) - Greater Manchester's position is that we will continue to work with the Government, the Rail North Partnership and Transport for the North to ensure these substantial improvements are delivered for the benefit of Greater Manchester's residents.
103. In future, it is hoped that the rail operations can be shaped so that they are better aligned with Greater Manchester's wider objectives. Taking the opportunity of reform in the railway industry being brought about by the Williams Review, we are pursuing greater devolution for rail – as set out in the Prospectus. This work will be aligned and consistent with progress being made by TfN for further devolution of powers from central Government, which would enable the North of England and potentially TfGM to shape future rail arrangements around our specific requirements, make better use of funding, and take firmer control over the management of rail service delivery.
104. **Rail Capacity Studies:** We are conducting a number of studies to understand where improvements are needed on our rail network and where we can work with Network Rail and train operators to provide more seats and more journeys. These include routes in Greater Manchester but also look at how we better connect with our neighbours in Merseyside, Lancashire, Cheshire, Yorkshire and across the North. These studies are crucial to building a strong evidence base to explore options for meeting future demand

and will help make the case for rail investment for the future. In addition, Rossendale Borough Council has undertaken a study to investigate options to introduce rail passenger services between Greater Manchester and Rossendale. Greater Manchester may offer its support in the future, should a sound business case be demonstrated.

105. **Rail Infrastructure:** TfGM will continue to work with the rail industry to develop options for further electrification to address capacity and crowding issues as well as in reducing the carbon footprint and air-quality impact of rail operations. Greater Manchester supported the development of the 2015 'Northern Sparks' report which identified a prioritised list of electrification projects and will continue to press the case for cost-effective electrification on routes which would offer the greatest benefits for the city-region. We will also continue to work with Network Rail and operators to deliver the Salford Central station upgrade. Investing now to deliver a fit-for-purpose station for the needs of the future is a key short-term delivery objective.
106. The upgrade of the Trans-Pennine route to Leeds is a national priority, with up to £3bn of investment earmarked by the Secretary of State for medium-term delivery in advance of Northern Powerhouse Rail. Electrification from Manchester to Stalybridge is committed. In Greater Manchester we would like to see this extended to Huddersfield / Leeds coupled with enhanced local train service frequency from Manchester on this route. In July 2020, the scheme was allocated an additional £600m by Government to ease congestion and improve reliability along the route, with an ambition for full electrification, digital signalling and additional freight capacity.
107. The rail network is extremely congested around central Manchester, leading to conflicts between services and unreliability both in Greater Manchester and the North of England. Previously, the solution to this problem was the full implementation of the 'Northern Hub' proposals. Certain parts of these proposals have been constructed - such as the Ordsall Chord - but not the most critical element: the reconfiguration of Manchester Oxford Road station and new platforms 15 and 16 at Piccadilly station. The impact of this partial provision of Northern Hub planned infrastructure was evident with the implementation of the May 2018 timetable which saw an increase in trains along the Castleford Corridor (the line between Manchester Piccadilly, Oxford Road and Deansgate), but without the supporting infrastructure, and resulted in a major deterioration in train performance.
108. In recognition of this poor performance, the cross-industry Manchester Recovery Task Force (MRTF) was set up late 2019 with a remit to examine both short and long-term solutions. TfGM is a key stakeholder in the task force and continues to provide technical direction and support to the process in order to achieve improved levels of train performance in the short term, and to press for the necessary investment in additional infrastructure in the longer term.

109. The case for intervention to improve the situation is already made and we will support industry and government in making these interventions at the earliest opportunity; including the case for expanding/redesigning Manchester Piccadilly so that it is fit for purpose for generations to come. There are still significant operational challenges which make it difficult to run the Castlefield Corridor reliably. Planned frequency enhancements are undeliverable, and to address this, and to get better, more reliable use from the corridor, the following changes are needed:
- Improved day to day operational fixes;
 - A comprehensive review of services operating along the corridor;
 - Tactical infrastructure interventions to support and optimise a revised effective, reliable service pattern; and
 - Long-term investment in the Castlefield Corridor.
110. A Transport and Works Act Order for new platforms 15 and 16 at Piccadilly was submitted for consideration by the Secretary of State in 2015. We are yet to hear a conclusion from this process, pending further options analysis by Network Rail at the request of the Secretary of State. Greater Manchester is a key stakeholder in this analysis and will continue to apply pressure for the original solution proposed.
111. **Restoring Your Railways:** At the start of 2020 the Department for Transport (DfT) launched the Restoring Your Railway fund. This scheme is an invitation for MPs, local councils and community groups across England and Wales to propose how they could use funding to reinstate axed local services and restore closed stations. Greater Manchester has been successful with two of the submitted bids. These are Bury-Heywood-Rochdale which is in progress and Bury/Radcliffe to Bolton, which will commence work in 2021. A further round of bid submissions is expected to be announced by the DfT in 2021.
112. **Stations Alliance:** TfGM has developed alternative proposals to test working in partnership with operators and other industry stakeholders at many Greater Manchester rail stations. The key benefits set out in the GMCA Case for Change for these proposals include the ability to undertake station improvement and community developments; strategic development and regeneration; targeted accessibility improvements; and improved station operations and multi-modal staffing. In parallel, TfGM is exploring the option of gaining a station licence at Horwich Parkway which will allow us to take over responsibility for the management and operation of the station, improving customer service, strengthening our management capabilities, creating efficiencies and enabling more multi-modal working.
113. **Rail freight:** The movement of freight is a national and international issue, and the growth of the sector will have implications across Greater Manchester boundaries. A TfGM commissioned rail freight study showed significant opportunity for future rail freight growth in Greater Manchester if additional capacity on the network could be secured. TfGM will work with both private and private sector stakeholders, such as TfN, to adopt a pan-Northern approach to grow the market for rail freight.

114. We will also support activities to increase the amount of freight using the Manchester Ship Canal from the Port of Liverpool in order to minimise road miles. The opportunity to introduce rail and waterborne freight into Port Salford will be key to facilitate the delivery of Port Salford as a tri-modal logistics hub. We will also support the development of rail connections at other proposed and existing freight terminals which are brought forward by the private sector.

HS2 & Northern Powerhouse Rail:

115. Development work is underway to ensure that the phased arrival of HS2 from 2028 to 2040 brings the maximum possible benefits to Greater Manchester. This includes the preparation of Growth Strategies to capitalise on the benefits of HS2 at Manchester Piccadilly, Manchester Airport, Wigan and Stockport, and working with Transport for the North to develop a compelling case for investment in east-west rail connections through Northern Powerhouse Rail (NPR). Greater Manchester's aspirations for high-speed rail are summarised in our recent HS2 and NPR Growth Strategy. The Greater Manchester authorities support HS2 and NPR and want to ensure that the proposals have no detrimental impact on local services. TfN is also investigating the potential for a Manchester Airport Western Rail Link from the rail station at Manchester Airport to the Mid-Cheshire line near Knutsford; this would likely serve a strategic role beyond Greater Manchester – for example facilitating faster services from Manchester to Chester and North Wales.
116. The anticipated arrival of HS2 will put pressure on capacity on the conventional rail network at Stockport and more widely in South Manchester. The capacity pressure will be most significant during the period in which HS2 utilises the conventional rail network between Crewe and Manchester, before the opening of the new route via Manchester Airport. The network is already operating at capacity in the area, with it proving difficult for the railway to accommodate additional planned train services. We will continue to press for complementary interventions in the conventional network that will allow the full benefits of the major projects to be achieved, as well as providing additional capacity to improve local and regional services in the longer term.

New stations and stops

117. New stops and stations may be required to serve major potential new developments and there is also potential for adding new stops and stations to serve large towns that are presently not served by rail-based transport.
118. Following on from earlier work, we are further exploring the location of potential new stations in Greater Manchester. The ultimate purpose of this work is to provide new public transport options for people who live and work in the city region, contributing to modal shift and reducing pressure on the highway network where this can be shown to be viable. Findings from this work continue to emerge, but the intention is to progress sites with a positive economic and strategic case over the next five year period.
119. Over the next five years, we aim to complete business cases for the early delivery of stations in the areas of Leigh, Lostock Parkway, Little Hulton, Golborne, Slattocks, Dewsnap, Gamesley, Stanley Green and Cheadle. Continued engagement with rail industry partners and central government is a crucial element of this ongoing process, in order to identify opportunities to deliver and fund these new stations. It should be noted

that only a small number of them could feasibly be delivered between now and 2040 due to operational constraints, including the need to maintain a reliable and workable timetable. Greater Manchester will have to ensure all issues are considered before determining which are to be taken forward to delivery.

120. In the next five years, we will also develop options to enhance station facilities across Greater Manchester. This work will be focussed on access to and from stations, and will support efforts to provide residential, commercial and community facilities. It is proposed that - subject to planning approvals and developer contributions - existing stations will undergo major redevelopment, and in some cases, there is the potential for a new station to support development. Work across Greater Manchester is being undertaken in collaboration between the Greater Manchester Station Alliance, individual local authorities, Network Rail, Northern Rail, TfGM, the GMCA and transport regeneration body LCR.
121. Beyond the five year time period covered by this Delivery Plan, we will investigate opportunities for new stations where demand for rail travel has increased - and where investment in the network makes this possible - in locations such as Diggle, White City and Timperley East.
122. **Station Accessibility:** In April 2019, Department for Transport announced 73 stations to be awarded funding through the Access for All programme. In Greater Manchester, two stations were successful: Daisy Hill and Irlam. In March 2020 Government announced funding to create step-free access at Walkden station. TfGM will be working closely with Department for Transport, Network Rail and the train operator to progress these important projects. All work at successful stations is to be completed by the end of March 2024.
123. In addition to these significant improvements, in October 2019, TfGM (in partnership with Northern Rail) applied for Department for Transport Access for All Mid-Tier programme funding. The £20m programme was focussed on stations where accessibility improvements (such as the introduction of handrails) could be delivered with up to £1 million of Government support. TfGM and Northern were successful in their nomination of small-scale improvements at 22 stations in GM. It is anticipated that all interventions that make up that programme will be delivered by April 2024.

Our Streets

Summary

124. Transforming Greater Manchester's streets will be an essential component of achieving our Right Mix target and the network principles of our 2040 Transport Strategy. We will apply our Streets for All framework for everything we do on our streets. This approach will deliver changes across all types of street in Greater Manchester, including neighbourhood streets, high streets, connector streets and strategic roads and motorways. The ambition is to enable more people to walk, cycle and use public transport, and improve reliability for, in particular, buses and freight vehicles on the key route network serving our towns and Regional Centre.
125. Over the next five years we aim to invest in the GM highway network to deliver change that meets the aims of Streets for All. This will include:
- **Opening 420 miles of the Bee Network through construction of £275 million of high-quality walking and cycling schemes, and development of an additional £215 million of schemes proposed by the 10 local authorities;**
 - **Implementation of town centre Streets for All schemes that unlock regeneration, make streets accessible to all, and support journeys by sustainable modes at Farnworth and Stretford, and development of 15 further town centre schemes across Greater Manchester;**
 - **Realisation of the City Centre Transport Strategy through delivery of proposals including Streets for All schemes on Deansgate, Whitworth St as well as public realm improvements in key city centre squares such as Albert Square and Piccadilly Gardens;**
 - **Developing Quality Bus Transit Corridors that will provide reliable, attractive bus facilities on bus routes across Greater Manchester, prioritising connections between Rochdale, Oldham and Ashton – See Our Bus section;**
 - **Delivery of 55 miles of new routes and 140 new crossings across Greater Manchester by December 2021;**
 - **Implementation of a Greater Manchester Bike Hire scheme, the first phase in the regional centre, will aim to provide access to public bikes within 500 metres of 100,000 households; and**
 - **Delivery of £17m of Emergency Active Travel Measures across Greater Manchester, including over 60km of high quality cycling and walking routes enabled (subject to a successful funding bid).**

126. Our Streets committed schemes, unfunded priorities (for the next five years) and longer-term development priorities are summarised on Maps 1, 2 and 3, respectively and in Appendix A.

Introduction to Our Streets

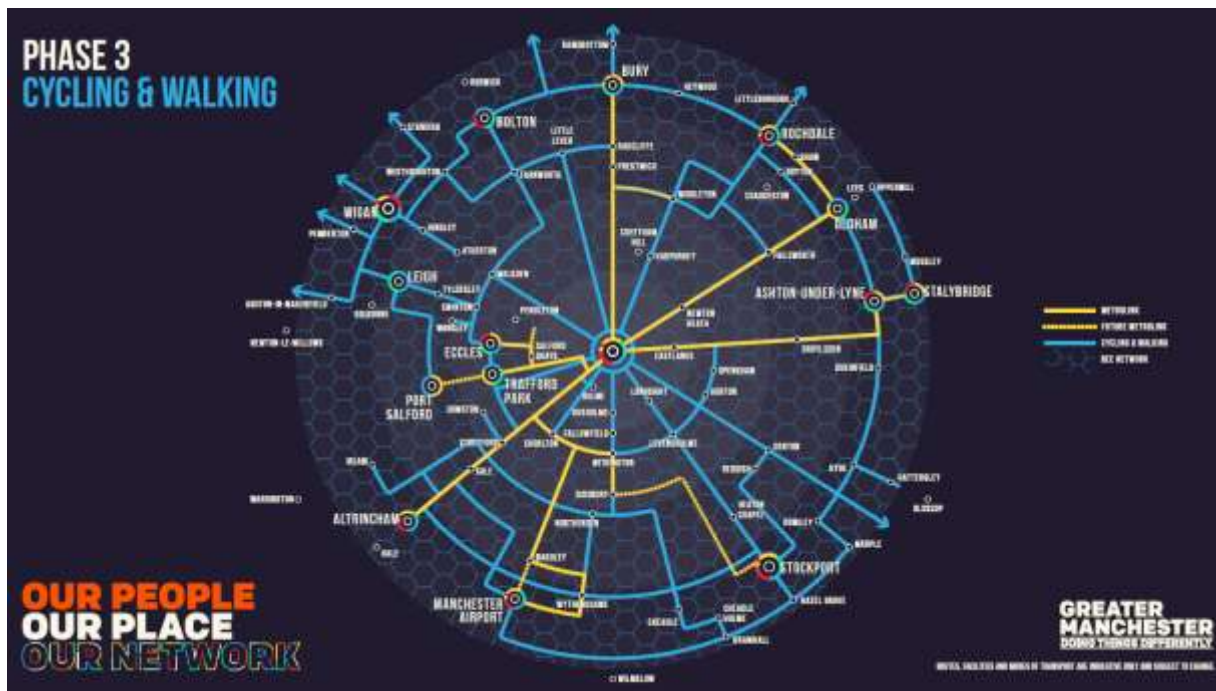
127. We need to plan and manage how we use our roads and streets to enable more people to travel by public transport, walking and cycling. Growth in motorised vehicle use has resulted in congestion, air and noise pollution, road traffic injuries and increased severance between communities due to high traffic levels and speeds. We cannot build our way out of congestion; we have to tackle it by delivering a reliable bus network that competes with private car travel in terms of journey times and comfort, and a walking and cycling network that enables people to leave the car at home for short trips.
128. Delivery of the 2040 vision will require **developing new approaches to designing and managing streets** across Greater Manchester. To establish this, TfGM and local authorities have been working to deliver pilot schemes that support the Streets for All objectives detailed in the 2040 Transport Strategy. These include development of the **Bee Network**, undertaking **Streets for All Corridor Studies** on some of the busiest roads in Greater Manchester, establishing new ways of **managing freight and deliveries**, and applying Streets for All principles within **town centre regeneration projects**.
129. New approaches to appraising and developing new highways schemes will be required to support our Right Mix and zero-carbon objectives, to ensure new developments prioritise sustainable trips, and to make best use of our assets. Importantly, where schemes provide capacity for motor traffic, improvements will be delivered for walking, cycling and public transport by integrating new facilities, and where communities are bypassed, 'locking-in' benefits through measures to reallocate provide more space to active travel and public transport to ensure that traffic does not return to these streets.
130. To support this new approach, GM will be publishing a **Streets for All Strategy**. This strategy will set out why a change in how Greater Manchester's streets are designed and used is needed, the aims and objectives of Streets for All, and TfGM's approach to delivery. This strategy will be complemented by a **Streets for All Design Guide**, which will support the application of this new approach. This will establish key principles for new infrastructure on our streets based on street type and local needs, identify best practice to support scheme design, delivery and maintenance, and provide an audit tool to ensure proposals meet the needs of all people who use our streets. Key street types to Greater Manchester are shown in Figure 9 and sections below.

Figure 9: Our Types of Street in Greater Manchester

131. Building on this work, as part of the Congestion Deal, TfGM is updating our **Sustainable Communities Guidance** that seeks to guide delivery of sustainable transport measures within new development. This will form an essential tool in realising the growth across Greater Manchester, ensuring new development in the city-region enables and prioritises healthy, sustainable journeys through the delivery of well-connected places that support the Streets for All aims.
132. The following sections provide an overview of how we will deliver Streets for All through our ambitious walking and cycling programme, activities to transform journeys across our multiple street types, and our approach to managing our streets, including freight and maintenance. Details on individual schemes are provided in the supporting information for Maps 1: committed schemes to be delivered in the next five years, Map 2 - schemes for business case development and Map 3 – schemes for option development.

Cycling and Walking

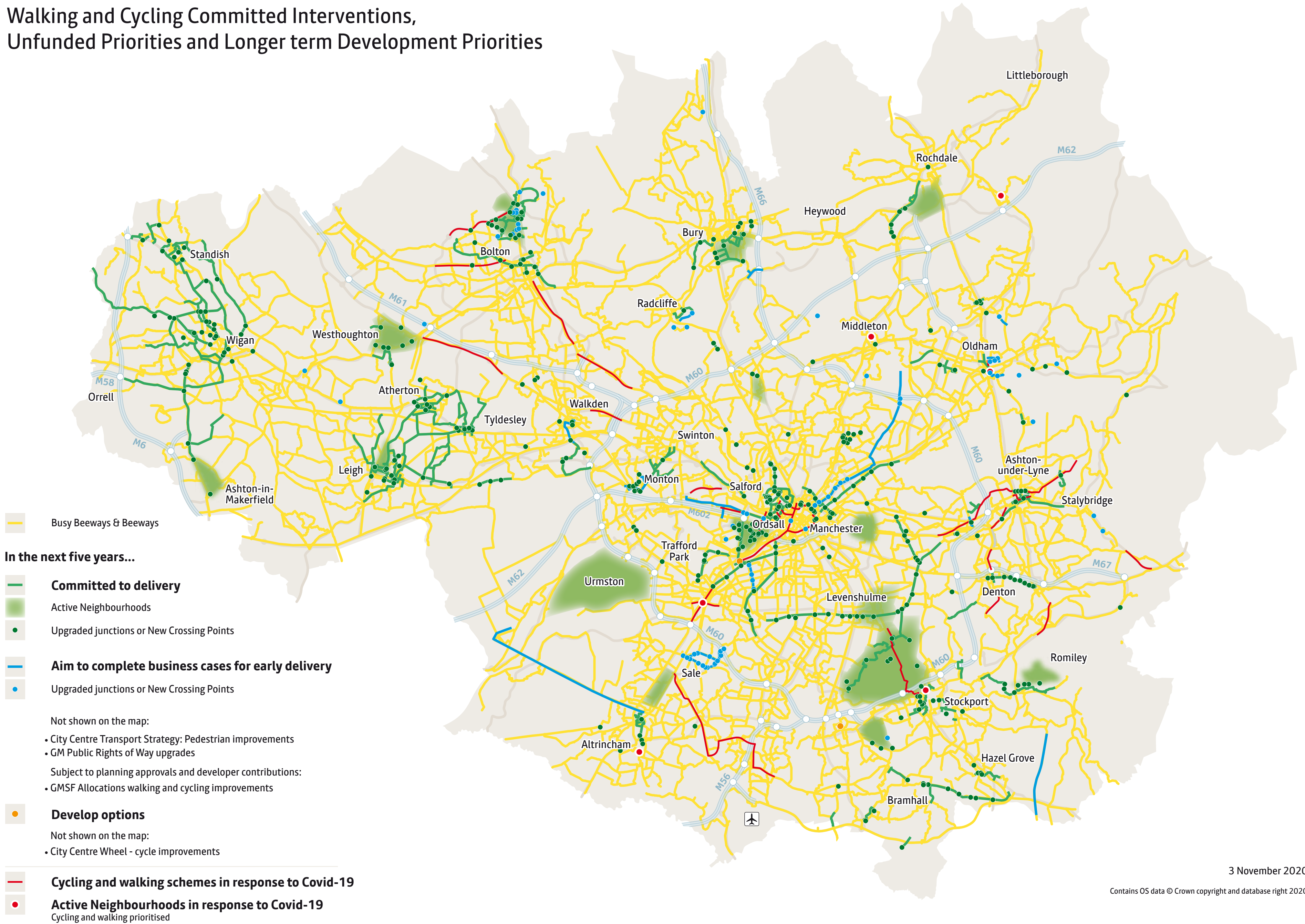
133. The provision of world-class walking and cycling infrastructure, supported by strong community engagement, will enable active travel to become the natural choice for short journeys and, in turn, will make Greater Manchester a healthier, cleaner and safer place to live. The interventions in this section will primarily target shorter distance journeys of 5km or less and will contribute to achieving our Right Mix vision of 50% of trips to be undertaken by walking, cycling or public transport by 2040, as well as the objectives of Streets for All.



134. **Greater Manchester's Walking and Cycling Investment Plan** sets out bold plans to enable the majority of the 1 million more sustainable journeys needed each day to meet the Right Mix target to be made by foot and bike. This document set out the vision for **the Bee Network**, Greater Manchester's masterplan to transform travel on foot and by bike. The network is the longest planned walking and cycling network in the UK and, when complete, it will connect every neighbourhood of Greater Manchester. Developed through extensive consultation in 2018, the network will cost an estimated £1.5bn to deliver, and is made up of three core components:
- Protected Space: 435 miles of main road corridors and town centre streets with protected links, junctions and public realm improvements
 - Removing points of severance: 2,400 crossings of busy roads or other points of severance (including rivers, canals and railway infrastructure) to connect quieter streets, providing 1,397 miles of the Network
 - Filtered neighbourhoods: 17 identified to date where walking and cycling is prioritised.
135. Adhering to extremely high design standards, adopting and indeed going beyond those required in the Government's recently published on Cycle Infrastructure Design Guidance, and alongside a comprehensive wayfinding system, these elements will deliver a network that removes many of the barriers currently preventing Greater Manchester residents from walking and cycling for short, everyday journeys.
136. An updated Bee Network was published in June 2019 (see below). The network will ultimately connect all neighbourhoods, but early priority is intended for routes to key destinations such as town centres and major employment areas. The network will be regularly reviewed and updated in consultation with local people.

MAP 4

Walking and Cycling Committed Interventions, Unfunded Priorities and Longer term Development Priorities



137. **Mayor's Challenge Fund (MCF):** The GMCA has allocated £160m from 2018-2022 to fund the first phase of delivery of the Bee Network through the Transforming Cities Fund. At the time of writing, six rounds of scheme applications have been approved for programme entry by the GMCA, totalling 82 schemes with a total value of around £493m. With the existing available funds, Transforming Cities funding, combined with a total of £135m in local contributions, there is a funding gap of around £200m.
138. The current funding package will deliver approximately 10% of the Bee Network and the ambition is to deliver 10% of the network per year so it is complete within 10 years, estimated to require a further £1.3 billion in funding to deliver.
139. Map 4 presents the specific walking and cycling schemes that have been given programme entry through MCF. A range of other specific walking and cycling interventions to deliver the full Bee Network will be identified, funded and delivered throughout the life of this Delivery Plan.
140. **Active Travel Fund (ATF):** Two tranches of Active Travel measures, with a value of £19m, are planned for delivery during 2020/21 in response to the Covid-19 pandemic, supporting the Greater Manchester economy to build back better.. These will enable over 60km of walking and cycling routes, schemes in seven town/city centres across GM, and over 50 modal filters restricting through motor traffic on local streets that will help address immediate challenges presented by Covid-19. These proposals will support town and city centres and access to employment and services, in particular for the most deprived communities. The measures will also help tackle longer-term critical public health challenges associated with physical inactivity and road safety, the climate emergency and the impact of congestion on the city-region's economy.
141. **Bike Hire:** Alongside the Bee Network, the GMCA is committed to delivering a network of easy access hire bikes. 74% of households in Greater Manchester do not have access to a bicycle, limiting their travel options. Greater Manchester Bike Hire seeks to address this issue and make accessing a bicycle more convenient. The first phase is planned to provide public bikes within 500 metres of 100,000 households. The scheme will be an important element of Our Network, with a phased approach to delivery. Phase 1 will focus on the regional centre which will help to develop the right model for a Greater Manchester-wide approach.
142. **Highways England Designated Funds:** There is also potential to secure additional funding from Highways England's Designated Funds for walking and cycling improvements. This is particularly the case where opportunities are identified to overcome barriers caused by heavily trafficked strategic roads, or where there are opportunities for people to switch to walking or cycling from existing short car journeys on the Strategic Road Network. Please refer to the Motorways and Trunk Roads section for further details.

Local Highways

143. To realise the aims of the Streets for All and 2040 Transport Strategy, we need to transform how Greater Manchester's local highways perform for people who travel along or spend time on them. This includes improving the way in which roads move people and goods across the city, but also their functionality as High Streets, neighbourhoods and local destinations where people live, shop, work and spend time.

144. To achieve this change, Greater Manchester is working to develop a more holistic approach to the delivery of street infrastructure that improves journeys for all users, alongside wider measures to better manage traffic and road safety. To support this change, a street typology approach is being developed through Streets for All that will seek to ensure that infrastructure we deliver meets the needs of all people, communities and businesses that live on and use our streets.

Active Neighbourhoods

145. Neighbourhood journeys are the most numerous type of trip identified under the four 2040 Transport Strategy spatial themes. These currently account for around 2.5 million journeys every day made in Greater Manchester, and it is expected that these and will need to increase by 20% by 2040 to meet our spatial theme targets.
146. Defined as local trips under 2km in length, these neighbourhood trips have highest potential to be made by foot and bike. However, 45% of these journeys are currently made by private car. To meet Right Mix targets, by 2040, we want many long trips to be replaced by short trips in Greater Manchester, with people having better access to local services close to where they live, and for at least 64% of these short journeys to be made by active travel. We will focus on delivering a significant shift to walking and cycling for these journeys from private car over the next five years.
147. To achieve Active Neighbourhoods, local streets need to be pleasant places to live and provide a safe and attractive environment for people to make every day local journeys by foot and bike: neighbourhoods where it comes naturally to travel actively as it is simply easier than getting the car out. In the next five years we will deliver Active Neighbourhoods projects across all 10 local authorities, alongside wider measures such as School Streets, and local road safety schemes.
148. More detail on our GM-wide approach to enabling this change is provided in the Walking and Cycling section of this document, with locally specific approaches and schemes presented in the appended Local Implementation Plans for each of 10 GM local authorities.

Town Centres

149. Greater Manchester's town centres contain many of our Destination Places and High Streets, which are essential to supporting our local economies and the quality of life of our residents. Transforming these places will be essential to enabling economic growth across Greater Manchester, as well as increasing the number of people travelling to them on foot, by bike and by public transport.
150. A renewed focus on town centre vitality and regeneration will result in more people living in and around our town centres and high streets. This will help to support local shopping, health, education and leisure facilities. Regeneration initiatives need to be underpinned by Streets for All principles, with a strong focus on improving the experience of walking, cycling, using public transport and spending time on streets, while ensuring other essential functions, such as deliveries, can happen efficiently and reliably.
151. Achieving this will require measures to improve walking, cycling and public transport infrastructure, minimise the impact of motorised traffic on people and public spaces, and

improvements to the public realm. Significant investment in access to town centres is committed through the Mayor's Challenge Fund for cycling and walking improvements, Growth Deal for public space and accessibility improvements, and new public transport interchange facilities such as in Stockport.

152. Work has also been undertaken as part of Streets for All Corridor Studies to develop opportunities to improve access by foot, bike and public transport at town centres and high streets located along some of the most heavily used roads in Greater Manchester. Following these studies, proposals to transform streets at Farnworth and Stretford have been submitted as part of Future High Street Fund bids to secure additional investment in the vitality, accessibility and attractiveness of these town centres. Further transport interventions to support the Mayor's Town Centre Challenge towns will be developed alongside regeneration proposals at Prestwich, Swinton, Stockport, Stalybridge, Stretford, Rochdale, Leigh and Royton.
153. More information on plans to integrate town centres with our public transport network can be found in the Our Rail, Our Metrolink, and Our Bus sections of this document. Quality Bus Transit will play a particularly important role in connecting our town centres, providing an accelerated programme that will strengthen links between bus and local centres through reliable, attractive services, integrated within wider public realm and active travel networks.
154. Details on challenges and future plans for key of town centres across Greater Manchester are provided in more detail within the appended Local Implementation Plans for each of 10 GM districts.

City Centre Streets

155. Formed of streets across the Greater Manchester street typology, from Destination Places to Strategic Roads, streets within the city centre are the most used in GM. To transform streets within the city centre, a new **City Centre Transport Strategy** is being prepared to set out a masterplan to provide the city centre with a world-class transport system, and make it a better place to live, work, invest and relax.
156. The measures within the Draft City Centre Transport Strategy include an action plan for infrastructure investment to support the vision for "a well-connected, zero carbon city centre at the heart of the North, offering our residents, employees and visitors a great place to work, live and visit." This will deliver on the central aim for at least 90% of all trips to the city centre to be made by walking, cycling or using public transport before 2040, and for walking to become the main mode of travel within the city centre.
157. Key investment priorities for city centre streets within the strategy include redevelopment of Albert Square as one of the finest civic spaces in Europe, formalise the temporary arrangement that has removed traffic along Deansgate to make it a more attractive street for people on foot, and new and enhanced city centre cycle routes, including the Northern Quarter Cycle Route and Chapel Street. More information on schemes planned on city centre streets is available within the Draft City Centre Transport Strategy.

Connector Roads (including the Key Route Network and Major Route Network)

158. Connector Roads perform the widest number of roles across Greater Manchester. These roads support the movement of people across the city-region and beyond by bus, bike, foot, taxi and private cars, enable freight and goods to be delivered, while also providing place functions when they pass through local centres and residential neighbourhoods. Change in how these roads function will be essential to enabling people to travel by active and sustainable modes, while also reducing the impacts of congestion and supporting new residential and commercial development.
159. **Key Route Network:** A significant proportion of connector roads in Greater Manchester are part of the 600km Key Route Network. TfGM are responsible for monitoring and evaluating performance of this network and working with our local Highway and Traffic authorities to develop shared approaches to management and investment. Work to enhance this network include a continued programme of maintenance, incorporation of Streets for All principles within new infrastructure, and measures to support new development. More information on these approaches are in sections below.
160. **Streets for All Corridors:** Applying the Streets for All approach across Greater Manchester's highways network will be essential to increasing the number of sustainable journeys made by foot, bike and public transport. TfGM has undertaken seven Streets for All Corridor studies across 72 miles of the Key Route Network and highways in Greater Manchester. These studies have identified opportunities to improve these streets for all users, enhancing integration and quality of public transport on our roads, access to town centres and rapid transit hubs, and connectivity to and within local neighbourhoods. We will look for opportunities to develop and deliver these ideas and to study opportunities on other parts of the Key Route Network.
161. **Road improvements to support new development:** There are currently nine major street schemes, programmed for delivery within this plan that benefit from Growth Deal funding from Government. Each is linked to specific growth areas within Greater Manchester or to address specific congestion bottlenecks. These schemes will apply the principles of Streets for All in design, and will deliver facilities to manage severance, support people travelling by foot or by bike, and improve public transport reliability and comfort.
162. Proposed new routes include new east-west connections in Wigan and Bolton; Carrington Relief Road, to enable the development of the Carrington growth area; and further phases of the Western Gateway Infrastructure Scheme (WGIS) to facilitate development at Trafford Waters and the tri-modal freight terminal at Port Salford. Integration of Streets for All principles will be essential to these schemes, and facilities to improve walking, cycling, and public transport journeys will be required on both new and bypassed routes.
163. These proposals will only be taken forward when there is an evidence base that shows the development proposals would not be deliverable without them, even with other on- and off-site mitigations. Where new roads are built to remove traffic from heavily congested local communities, projects will reallocate space on existing streets from

motor vehicles to walking, cycling and public transport as well as providing new and improved public spaces, to 'lock in' the benefits for local communities.

164. **Major Road Network:** The Government has established a Major Road Network (MRN) for England. This consists of the busiest and most economically important local authority roads across the country and is intended to complement the SRN. The MRN is supported by dedicated funding provided through the National Roads Fund, which utilises money raised through Vehicle Excise Duty. We have worked with Transport for the North to advise Government on priorities for investment in the first five years of the MRN (2020-2025). We will continue to work with Government and TfN to ensure that the MRN in Greater Manchester meets the requirements of our economy and residents, and to identify potential interventions for funding that apply the Streets for All principles (for example supporting buses on key corridors and overcoming severance by foot and bike).
165. **Congestion Deal:** The Mayor's Congestion Deal (2018) identified five clear causes of congestion: too many people travelling at the same time; too many short journeys by car; roadworks; poorly timed traffic signals; and people having no alternative to driving. The actions identified in the Congestion Deal embedded in this Delivery Plan will continue to be implemented over the next few years, including further investment in smart traffic signals, improvements to sustainable alternatives to cars and road freight, and working with businesses and communities to support people to make changes to when, how and where they travel so that they are less affected by congestion.

Strategic Roads & Motorways

166. Greater Manchester's network of motorways and trunk roads (forming part of the national Strategic Road Network) is managed by Highways England. Over the next five years, we will continue to work with Highways England to tackle congestion and deliver improvements to the network, particularly where such improvements can help directly to unlock new development. We will also work with Highways England through its Route Strategy process to identify the requirements for the SRN in Greater Manchester in the next Road Period (2025-30).
167. **Smart Motorways:** Highways England has delivered Smart Motorway projects on the M60 through the north and west of Greater Manchester (junctions 8 to 18) and M62 over Chat Moss (junctions 10 to 12) and is planning to convert further stretches of motorway to Smart Motorway in Greater Manchester, including on the M6, M56, and the M62 over the Pennines. Smart motorway projects increase road capacity and reliability faster and at less cost than traditional road widening schemes. They do this by using the space within the current motorway boundaries. Highways England, working with the Department for Transport, will also deliver actions emerging from the recent stocktake of safety on Smart motorways, including stopped vehicle detection and other technology enhancements. These actions focus on making smart motorways even safer and increasing public confidence in their operation. Smart Motorways will not fully address congestion issues, however, so a wider series of interventions across all modes are set out in this Delivery Plan.
168. **M60 North West Quadrant:** The next five years will see the completion of the M60 North West Quadrant Strategic Study which will produce proposals for action on and off the strategic road network. The next phase will focus on identifying packages of small schemes that can be developed to support the M60. Delivery of these interventions is

likely to start in the late 2020s. Within this study area Highways England is already committed to delivery of an improvement scheme at Simister Island (the junction of the M60, M62 and M66), work on which will commence in the next five years.

169. **Trans-Pennine Road Connections:** Highways England will shortly be delivering the Mottram Moor and A57(T) to A57 Link Roads, as part of a package to improve Trans-Pennine road connectivity between Greater Manchester and South Yorkshire. Options for the longer term are currently being considered as part of the Trans-Pennine Tunnel Strategic Study.
170. **Airport Growth:** Improvements to access Manchester Airport by road are planned to support its future growth. In addition to the implementation of Smart Motorway on the M56 between Junctions 6 and 8, Manchester Airport have planning obligations to upgrade the road network serving the Airport from the west via Junction 6 of the M56. The timing of this project is dependent on passenger growth, which will be influenced by the impact of the Covid-19 pandemic on air travel. Their design and implementation will need to be coordinated with highway access for the proposed HS2 station. It is likely that in the longer term, an increase in motorway capacity will also be required to accommodate the growth of the Airport. Highways England is leading a study to determine the interventions required to address demands in the airport area. We will continue to work closely with Highways England on this and future studies to determine the interventions required and to ensure that the role of and impact on local roads and sustainable travel are fully understood.
171. **Designated Funds:** Department for Transport has allocated £900m to Highways England over the six-year period from 2015 to 2021 to support a set of national Designated Fund'. These currently cover air quality; cycling, safety and integration; environment; innovation; and growth and housing. Greater Manchester has already benefited from these funds, especially for projects to reduce the severance impacts of the motorway network for people walking and cycling. Highways England's business plan for 2020-25 confirms that £936m will be allocated to a restructured set of Designated Funds covering safety and congestion; users and communities; environment and well-being; and innovation and modernisation. Confirmation is awaited of the exact criteria for allocating these funds.
172. **Environment:** Highways England is starting a speed limit trial to improve air quality at four locations on the motorway network in England, including on the M602 in Salford. The new reduced 60mph speed limit on the M602 between Junctions 1 and 3. We will continue to cooperate with Highways England to understand the environmental impacts of the SRN in Greater Manchester and the scope for and impacts of mitigation such as this speed limit restriction.

Managing Our Streets

173. **Moving traffic offences:** Moving traffic offences such as blocking yellow box junctions can contribute to congestion but currently need to be enforced by police officers. We will continue to promote the need to secure the powers from government for local Highway Authorities to enforce moving traffic offences that contribute to congestion because it would be a more cost-effective way of policing.

174. **Road Safety:** To achieve our ambition of Streets for All, we need to tackle the dangers that result in road collisions with the consequential loss of lives, serious injuries and the perception of these dangers that discourage cycling and walking. The 2040 Transport Strategy has set out our ambition to reduce deaths on our roads as close as possible to zero. Please refer to the Safety and Security section (page 61) for further details.
175. **Network Management:** Congestion can represent a significant barrier to economic growth, or blight surrounding communities. We need to increase the reliability of our existing network to ensure future growth is not constrained, with a particular focus on better managing the use of available road space and providing information to road users. Encouraging more sustainable and space-efficient modes of travel, as well as improving the connections between locations are other key elements.
176. The ten Greater Manchester local authorities, TfGM and Highways England will continue to work together to create a more integrated approach to the management of the highways network to minimise the impact of congestion on local communities, including managing longer routes that cross districts, a 24/7 control centre to manage the traffic lights, and better management of roadworks.
177. **Maintenance:** Each of the ten local authorities, in their capacity as Highways Authorities, has a statutory duty to maintain their highway, with TfGM coordinating strategic asset management of the Key Route Network through a KRN Asset Management Strategy developed in collaboration with the ten local Highway Authorities.
178. An indicative five year maintenance investment programme to 2022/23 has been developed for the main assets on the Key Route Network. Asset management investments for the maintenance of the key route network will focus on increasing preventative and planned maintenance, while reducing long-term reactive maintenance. A common scheme prioritisation framework will help determine future priorities, including a shared approach to bridge maintenance.
179. It is important to continuously monitor and manage key components. The performance of the key highway assets on the KRN will be reported and benchmarked wherever possible against similar regional KRN. This involves regular reviews and checks to implement improvements quickly. Success is monitored through:
- Assessing annual condition survey results of key assets;
 - Ensuring accurate and up to date data;
 - Evaluating performance targets and service levels for key assets;
 - Evaluating claims for compensation through injury or vehicle damage; and,
 - Evaluating the results of the National Highway and Transport customer satisfaction surveys.
180. **Asset Management:** Ensuring that the transport system is in good condition is essential to supporting people to walk, cycle and use public transport more and continue to travel safely by car. TfGM is directly responsible for the maintenance and renewal of a range of transport assets, including: the Metrolink fleet and stops, bus stations, interchanges, offices, commercial estates, cycle hubs and car parks. TfGM continues ensure that we are

making the best use of capital investment, and operating budgets are efficiently applied to extend asset life and sustain long-term performance.

181. **Electronic Traffic Equipment Asset Management Strategy:** TfGM also act, on behalf of the GMCA, as owners and maintainers of electronic traffic equipment across the region. TfGM has deployed an Electronic Traffic Equipment Asset Management Strategy for 2018, to further embed integrated management for the long-term maintenance of these assets. Lifecycle plans and renewal strategies will now be developed through scheduled asset condition surveys to ensure we undertake the right treatment/renewal at the right time.

Freight and Logistics

182. Changes in consumer behaviour and the rise of omni-channel retailing - where customers engage with brands using a combination of different platforms, including physically, using a laptop and via smartphone - has a significant impact on the movement of goods. Balancing the needs of freight and passenger demand on our transport network will be increasingly important as freight continues to grow. A key challenge over the next five years will be how to deal with the growing demand for deliveries into Manchester city centre as it expands as a location for both retail, employment and residential development.
183. Influencing the movement of heavy and light goods vehicles on our roads is a key focus of this Delivery Plan. We will need to maximise the benefit to the economy while also managing the negative impacts on our local road networks and communities. In particular, enabling freight deliveries to be made more efficiently in urban areas could help us achieve major air quality benefits (see the Clean Air and Carbon section on page 55).
184. **Working with partners:** Giving practical assistance to developers and other organisations to minimise, re-mode or re-time freight, or to use more environmentally friendly and safer vehicles, will continue to be an important project over the next few years. For example, we will work with retailers to reduce the number of delivery vehicles serving premises at peak times, and with town and city businesses with the aim of reducing the number of waste collection trips. Given the levels of growth in housing and jobs planned over the coming years, it will also be important to work with developers to carefully manage the impact of major construction sites on our roads and local communities, through the implementation of construction logistics plans.
185. **Consolidation:** TfGM and the 10 local authorities will also work with the freight and logistics industry and large public sector organisations such as the NHS to introduce sustainable distribution where possible, including consolidation in urban areas and for public sector organisations. We will work with couriers and other delivery companies to support micro-consolidation and 'last mile' using greener vehicles.

Our Integrated Network

Summary

186. This section sets out the work in Greater Manchester that is progressing across a wide range of wider initiatives, in addition to the Our Bus, Metrolink, Rail and Streets interventions, to ensure that the transport system as a whole works more effectively; to reduce carbon and create cleaner air as well as to eliminate barriers to travel; and to proactively respond to changing transport innovations.
187. Over the next five years we aim to invest in developing and delivering interventions in the following key areas:
- **Clean Air - a package of interventions forming the Clean Air Plan that are reasonably expected to reduce NO₂ concentrations to legal levels and have wider air quality benefits;**
 - **Carbon Reduction – measures that support the 2040 Right Mix, Five Year Environment Plan and the long-term aim for carbon neutrality by 2038;**
 - **Innovation - Roll-out and mainstreaming of future mobility technologies that support the 2040 Transport Strategy Network Principles;**
 - **Fares & Ticketing - Further phases of Greater Manchester’s smart ticketing;**
 - **Behaviour Change – targeted behaviour change activities through established programmes;**
 - **Safety and security – road safety measures and programmes to make our transport network safe and secure for all users; and**
 - **New multi-modal interchange facilities and travel hubs, including in Bury.**
188. Our Integrated Network committed schemes, unfunded priorities (for the next five years) and longer term development priorities are summarised on Maps 1, 2 and 3, respectively and in Appendix A.

Introduction to Our Integrated Network

189. Previous sections of this Delivery Plan have focused on projects specific to key modes of transport or enhancing infrastructure on our streets to improve the quality of places. The Our Bus, Metrolink, Rail and Streets interventions are proposed as they will also contribute to reducing carbon and creating cleaner air. We are also progressing a wide range of wider initiatives intended to ensure that the transport system as a whole works more effectively, to reduce carbon and create cleaner air as well as to eliminate barriers to travel and proactively exploring transport innovations. These activities are all in support of achieving the seven Network Principles set out in our 2040 Transport Strategy (see Page 10).
190. Motorised transport has brought great benefits to society, giving wide access to a range of employment, leisure and other activities, but its impact on the environment is damaging. Poor air quality is the largest environmental risk to public health in the UK and the evidence suggests that long-term exposure to air pollution contributes to the deaths of many people. The health impacts of air pollution impair residents' quality of life, reduce productivity and increase demand on public services. Cleaning up Greater Manchester's air is therefore a key priority for the Mayor, the local authorities and TfGM.
191. In the next five years, across the Our Integrated Network programme, we are committed to delivering a range of schemes including a number of clean air schemes (such as working with operators to retrofit buses) and customer-facing schemes (such as the smart ticketing programme and Mobility as a Service (MaaS) trials). Beyond the next five years, we will also be continuing our work with the TravelSafe partnership, to provide travel information and deliver innovation projects.

Clean Air and Carbon

192. Our proposals for a **Clean Air Plan** and reducing greenhouse gas emissions (including carbon dioxide) are crucial to improving the air we breathe and to protecting our planet for future generations.
193. Greater Manchester is currently developing a Clear Air Plan to tackle roadside nitrogen dioxide (NO₂) concentrations and to bring them down to legal levels. Our proposal, submitted to Government in March 2019, identified a package of interventions that are reasonably expected to reduce NO₂ concentrations in the 'shortest possible time', as required by Government. These measures, which propose a Class C Clean Air Zone with a daily penalty for non-compliant buses, taxis/PHV and HGVs from 2022 will extend to non-compliant LGVs from 2023. Further details on the policy behind the Clean Air Plan can be found on the GMcleanair.com website. Support for people who drive non-compliant vehicles will be provided in the form of Vehicle Renewal Schemes supported by a Clean Freight Fund, Clean Taxi Fund, Clean Bus Fund and Loan Finance. This will be assisted by ongoing activity, as summarised in previous sections, to improve Greater Manchester's active travel and public transport networks.
194. It should be noted that the Greater Manchester local authorities have been directed to identify measures for reducing NO₂ concentrations within the 'shortest possible time'. Therefore, although the interventions below are included in this Five Year Delivery Plan,

the 'shortest possible time' is likely to be well before 2025 and the interventions below are likely to be delivered much earlier than this.

195. Greater Manchester is committed to playing its part in delivering the international Paris Agreement target of containing rising global temperatures to well below 2⁰C. Many interventions in this Delivery Plan contribute towards achieving our vision of creating a carbon efficient, climate resilient city-region with a thriving natural environment.
196. One of the ways Greater Manchester is acting is through the **5-Year Environment Plan** (launched in 2019, at the second Greater Manchester Green Summit). The Environment Plan includes key priorities for improving our air quality and reducing emissions caused by travel, including reducing the distance we need to travel, increasing the use of public transport and active travel, phasing out fossil fuelled vehicles, establishing a zero-emissions bus fleet and decarbonising road freight transport.
197. Greater Manchester has also demonstrated clear commitment, alongside global cities, to tackling climate change by becoming a signatory to three international commitments on climate change: The Integrated Covenant of Mayors, The Compact of Mayors, and the Under 2 Memorandum of Understanding.
198. In summary our commitments include:
 - Investment in and expansion of the electric vehicle charging network: to support the transition to electric vehicles in Greater Manchester;
 - Assessing and developing a roadmap to deliver a zero-emission bus fleet from 2025: electrification of the bus fleets will deliver significant emissions savings. Public transport is also far more carbon efficient on a per person basis;
 - Transformation of cycling and walking infrastructure in Greater Manchester: Encouraging walking and cycling could significantly reduce fossil fuel use for short local journeys (see interventions in the Walking and Cycling section on page 43); and
 - Reducing freight emissions: Assessing and developing a roadmap to reduce freight emissions through modal shift, increased efficiency and alternative fuels for heavy vehicles: goods vehicles are essential to our city-region but have limited zero emission alternatives. Low emission fuels and changes to logistics infrastructure could significantly reduce emissions output (see interventions in the Freight and Logistics section on page 53)

Future Mobility

199. Greater Manchester has a strong record in supporting and testing innovative transport solutions. We developed a Future Transport Zone bid in 2019 and although not successful in securing funding we plan to take forward many of the planned initiatives if funding can be secured. Our Future Mobility work would aim to test and trial transport innovations where they support our 2040 Transport Strategy ambitions such as: dynamic demand responsive public transport, e-mobility solutions (including e-bikes and e-scooters), first/last mile mobility hubs, autonomous transport services, dynamic kerbside management, e-freight consolidation, car clubs and a mobility platform that integrates

existing and new services bringing together customers and providers in new ways. We intend to pilot a new mobility platform, with the potential to bring together all mobility services from public and private transport providers, allowing people that live and work in GM to make end to end trips using different modes, charged against a personal mobility account.

200. In addition, we are involved in ongoing trial projects which explore how transport infrastructure, including smart bus stops, lighting and air quality monitoring can be connected to the 'Internet of Things'. Digital connectivity and technology are vital to enabling people to choose the best option for their journey. TfGM, working jointly with GMCA, will build on GM's strong digital industry to deliver a clear strategic vision on 5G, super-fast fibre optic, and commercial opportunities to maximise the value of GM assets.

Interchanges

201. In recent years Greater Manchester has invested in interchanges in a number of our town centres. There are projects in construction, committed schemes and those in development. Investing in key interchanges not only facilitates the integration of different modes of transport but also supports wider regeneration of key centres in Greater Manchester. The development of new interchanges, including in Stockport and Bury, is in our programme for the next five years.

Travel Hubs / Park and Ride

202. Future work in Greater Manchester will develop the concept of travel hubs – an evolution of the existing approach to park and ride. Travel hubs intend to take a more rounded view of improving the access to rapid transit stops and stations. The aim is to increase rapid transit customer numbers and support the Right Mix vision, while de-carbonising the access to our rapid transit stops and stations.
203. Subject to feasibility and business case, the travel hubs ambition extends beyond traditional park and ride to include integration of active travel, public transport, demand-responsive transport, such as Local Link, shared
204. mobility, such as bike hire, and pick-up/drop-off provision. Features to be investigated include parking, storage and electric charging infrastructure for both private and shared vehicles. Facilities that benefit our customers and could generate net revenue for TfGM such as commercial businesses and logistics will also be investigated.
205. Parkway on the Trafford Park Metrolink Line is an example of a park and ride that is currently under construction, while Rochdale station is a candidate for developing the travel hubs approach.

Fares and Ticketing

206. TfGM has developed its get me there smartcard and Metrolink zonal fare structure to better integrate travel across Greater Manchester. Over the next few years, we will also be continuing work with Transport for the North to collaborate on ticketing initiatives that make travel by public transport across the North.

207. **Further phases of Greater Manchester's smart ticketing initiative:** TfGM are undertaking further work to explore wider ticketing & payment opportunities within Greater Manchester. In particular, and in line with the principles of the 2040 Transport Strategy, there may be a strong strategic case for expanding contactless, pay-as-you-go on Metrolink including to other modes of transport which would result in a multi-modal ticketing customer offering across Greater Manchester. At present, the powers of the Mayor and the GMCA to introduce such a system are limited and may depend on the preferred option for the potential reform of bus in Greater Manchester. With that in mind, TfGM will continue to develop new opportunities for modern payment methods which travelling customers will increasingly want and expect for all modes
208. On behalf of the Mayor and the ten local authorities, TfGM provides funding for young, old and disabled people to travel at reduced fares or for free. Recent initiatives include:
- **Our Pass:** Launched as a two-year pilot in 2019, the pass entitles young people aged 16-18 to free travel on local bus services, as well as access to a range of exclusive opportunities.
 - **The Women's Concessionary Travel Pass:** Launched in 2018, the pass entitles thousands of women affected by the change in the state pension age to free off-peak travel on bus, train and tram.
 - **Access to Apprenticeships:** TfGM is supporting apprentices across the region with a free 28-day travel pass valid on bus and tram services.
209. In 2017, TfGM launched the get me there smartcard, which complements the get me there Metrolink app launched in 2016. This enables passengers to make integrated journeys by purchasing multi-operator and multi-modal products which are loaded on to the get me there smartcard. In July 2018, the GMCA approved a new zonal fare structure for Metrolink. This reduced the number of different types of fares available from 8,556 to just 10. This simplified the offer to customers, and also helps to achieve the full benefits of contactless pay-as-you-go ticketing by replacing return tickets with zonal daily capping. The zonal fare structure was introduced on Metrolink in January 2019 and was followed up later that year with Contactless pay-as-you-go on Metrolink, which provides a convenient and simple way to pay for travel, enabling customers to simply 'touch in' and 'touch out' with their debit/credit cards. The daily price is capped, and customers don't need to carry a separate travel card or ticket.
210. We are now seeing increasing numbers of people working or studying on a part-time, flexible or short-term contract basis, or home-working on some days. This means that flexible ticketing options are vitally important to support our rapidly changing economy. In response to this, TfGM has introduced the Clipper Metrolink ticket to enable customers to save money if they are working more flexibly or travelling less often than the conventional Monday to Friday working week. Clipper tickets can be purchased for use with get me there smart cards. Customers can touch-in before boarding and touch-out at their destinations, using the smart readers at Metrolink stops. It is hoped that this will make public transport more affordable, and easier to use, for flexible workers, part-time workers or anyone who travels regularly but not every day.

Customer Information

211. We have a vision to enable the provision of accurate, reliable and easy to understand travel information to residents, businesses and visitors of Greater Manchester when and how they choose – so they can make informed choices and get the most out of our transport networks. This supports TfGM’s objective to make travel easier as well as meeting TfGM’s legal requirements around information provision.
212. As part of this, we aim to provide consistent information to customers, engage with owners of external communication channels, make use of technology, and apply a dynamic approach to responding to the changing needs and expectations of our customers.
213. In recent years, TfGM has made significant steps towards meeting these goals. This includes:
- Enabling Metrolink accessibility information to be available on Google Maps;
 - Releasing Metrolink fares as Open Data;
 - Increasing the number of bus operators with real time data available on TfGM channels; and
 - Building relationships with our external partners.
214. We have an established roadmap of improvements that follow the Customer Travel Information vision and principles which are wholly aligned to the organisational vision for the future.
215. The way customers access travel information continues to change, increasingly moving away from paper information to digital platforms – especially journey planners such as Google. Therefore greater emphasis is being placed on providing data to 3rd party developers so that more of our customers may access our travel information. We continue to develop our Open Data offering which will include a broader range of data on an updated Open Data Portal.
216. In addition, we are reacting to the impact of Covid-19 in recognising and developing new solutions to important customer requirements which aim to build confidence in travelling on Public Transport including:
- Providing tailored customer travel advice;
 - Maintaining the regularly changing provision of timetable data for internal and 3rd party use;
 - Greater visibility of cleaning routines across the different modes of transport
 - Information regarding patronage and how busy the different modes of public transport are expected to be; and
 - Increased information around the availability of cycling and walking schemes.

Behaviour Change

217. TfGM offers a free business travel advice service which encourages business, school and community engagement, and supports organisations that promote walking, cycling, public transport, flexible working and car sharing to employees. Benefits for organisations include sustainable travel grants (e.g. to pay for facilities or equipment), Personal Travel Planning for employees, and public transport ticket offers.
218. **Embedding Behaviour Change:** In addition to the specific behaviour change interventions and engagement with school, business and community groups, we will also embed behaviour change and road safety elements into the delivery of other programmes (shown in other sections), such as:
- Major town centre improvement packages, including in Stockport;
 - Implementation of a Clean Air Plan;
 - Delivery of new public transport and walking and cycling infrastructure;
 - Delivery of the Mayor's Town Centre Challenge;
 - Cycle parking provision at public transport interchanges;
 - Further phases of Greater Manchester's smart ticketing initiative;
 - Assisting planning authorities with an online toolkit to improve the process and quality of travel plans associated with new developments; and
 - Developing ways to better integrate with other third sector cycling and walking delivery partners
219. Behaviour change activities are targeted in the areas where they will have the biggest impact in reducing congestion, reducing roadside air pollution and increasing levels of physical activity. The focus is on providing support and advice to encourage more sustainable ways of travelling or to reduce the number of trips (for example by homeworking); travel at different times to avoid travel in peak periods; or choosing a less busy or less polluted route.
220. Best practice and behavioural change theory have informed our priorities and helped to define the most appropriate audiences, locations and times for attention. These include:
- People commuting to work or travelling on business using our most congested roads who may be open to alternative, less congested options;
 - People who are undertaking a life change, such as changing job location, starting a new school, or moving house and therefore are open to thinking about new daily journey; and
 - People who live or work close to sustainable transport infrastructure or services who may not yet have considered how they can use it.

Safety and security

221. The 2040 Transport Strategy sets out our ambition to improve **road safety** and reduce deaths on our roads as close as possible to zero. Reducing road danger is a fundamental requirement for delivering Streets for All, and we are committed to working hard to achieve this ambition. TfGM is seeking to develop proposals for a new framework to eliminate road deaths and serious injuries. This new framework would be part of our overall Streets for All agenda, plans to improve walking and cycling infrastructure and our strategy to improve the bus offer and clean up the city-region's air.
222. TfGM is already supporting **Safer Roads Greater Manchester (SRGM)** by working with Greater Manchester partners to reduce road danger. We continue to work in partnership with the local authorities, Greater Manchester Police, Greater Manchester Fire and Rescue Service and other safer roads stakeholders to deliver road safety campaigns and physical measures to improve the safety of the Greater Manchester's road network. Examples of recent areas of work include campaigns and interventions such as BikeSafe and motorcycling assessments; younger and older driver events; awareness of excess or inappropriate speed; people sharing road space; driver distraction & impairment etc. using geodemographic segmentation to prioritise resources where appropriate.
223. In Greater Manchester people are at the highest risk of being Killed or Seriously Injured (KSI) in a road collision (relative to the proportion of journeys travelling by that mode) when riding a motorcycle. In order, they are followed by people cycling, walking, young car drivers and car passenger. Safer Roads Greater Manchester are taking a road danger reduction approach which tackles danger at source with a focus on ensuring vehicles are being driven safely, at safe speeds which, in turn, makes cycling and walking feel safer.
224. Public transport is a safe way to travel, but some people are deterred from using it by the fear of crime and anti-social behaviour. We will continue to tackle this issue through the TravelSafe Partnership. In addition, TfGM continues to work closely with KeolisAmey Metrolink, the operator of Metrolink, to respond to industry recommendations from the Rail Accident Investigation Branch, including those from the investigation in to the overturning of a tram in Croydon in 2016, as well as implementing and ensuring compliance with a range of regulatory security requirements as determined by the Department for Transport.

Funding

225. This section sets out how Greater Manchester is developing its future transport programmes in terms of strategic planning, funding and delivery.

Current funding

226. Delivery of Greater Manchester's aspirations set out in this plan will require long-term funding. This funding will need to be made up of:

- Revenue funding to carry on planning and developing proposals, running and maintaining services and providing direct revenue support for transport services; and
- Long-term capital funding to invest in new transport infrastructure and make improvements to our current networks.

Revenue Funding

227. Greater Manchester's revenue funding for transport comes from a number of sources, including:

- From the ten Greater Manchester local authorities in the form of a Transport Levy and a precept that the Greater Manchester Mayor sets on the local authorities for undertaking statutory transport planning duties on their behalf.
- Net revenues from transport operations owned by TfGM, after allowing for operating costs from Metrolink and some bus services.
- Revenue grants from Government as part of the Earn Back arrangement, and grants for work on the rail network and for specific projects like HS2 development.
- From GMCA reserves for specific initiatives.
- Local Authorities utilise their own revenue funding to maintain the highway network, to provide street lighting, cleaning and winter gritting.

228. This funding is agreed on an annual basis with GMCA and set against specific priorities. These priorities include:

- Concessionary travel schemes for the young, the disabled and the elderly.
- Provision of socially necessary bus services in the form of the tendered network, accessible transport and school services.
- Operational costs of providing the services we deliver, covering staff costs; operating and maintaining infrastructure; safety and security; the traffic signal network; and passenger information.
- Financing costs related to the loans GMCA has taken out to fund improvements, e.g. Metrolink.

- Work to develop the next set of ideas and interventions for improving the transport network and on devolution related activities.
229. Further information on the TfGM's budget for 2020/21 is given on the GMCA website³.
230. GMCA and TfGM budgets are generally arranged with a two year settlement. Future budgets beyond 20/21 have yet to be set.
231. TfGM and partners are continuing to incur significant revenue costs funded from GMCA reserves and other funding streams to support scheme development and feasibility work on known GMCA priorities, including the development of potential transport solutions that will support the city-region's growth agenda and the development of the Greater Manchester Infrastructure Programme (see below).

Impact of Covid-19 on Public Transport Revenue Funding

232. As with other public transport modes, the onset of Covid-19 in March 2020 resulted in a dramatic reduction in bus patronage, falling to below 10% of normal levels in April. Some relaxing of the social distancing restrictions on buses during Summer 2020 allowed capacity to increase to c.50% of seating. Bus is now showing the largest growth out of public transport modes, though increasing at a slower rate than road traffic.
233. Central government initially put in place the Covid-19 Bus Services Support Grant (CBSSG) to provide temporary funding for the industry to cover the deficit caused by running close to normal operations, while experiencing significantly reduced revenues. Based upon CBSSG returns, TfGM estimates that public funding in Greater Manchester in August 2020 accounted for in excess of 50% of total costs. There is currently a rolling CBSSG funding deal in place with eight weeks' notice of any termination, but it is unclear how long this support will be in place.
234. Therefore, planning for the future is still severely limited. Along with other urban transport authorities, GMCA proposes a more sustainable package of government support to allow the bus network to get back to a position of stability to ensure Covid-19 recovery, and has co-signed a letter to the Secretary of State from the Urban Transport Group (UTG) members. TfGM and UTG propose the establishment of new arrangements that would route all public funding / subsidy for bus via city-region transport authorities, such as TfGM. This would allow such authorities to use that funding to buy those services from private operators that best deliver on the needs of the places they serve on the condition that fares are simple and more affordable.
235. A similar situation exists on Metrolink. During the outset of Covid-19 demand reduced to 5% to 10% of normal levels. During September 2020, patronage returned to up to 50% of pre-Covid-19 levels, and available capacity is limited by ongoing social distancing requirements.
236. Therefore, due to the impact of Covid-19, Metrolink has suffered a significant reduction in farebox revenues. For financial planning purposes, GMCA is assuming that the projected ongoing reductions in net revenues for Metrolink will be met from further government funding for the remainder of this financial year, with the risk of any overall

³ <https://www.greatermanchester-ca.gov.uk/who-we-are/accounts-transparency-and-governance/council-tax/council-tax-transport-funding/>

shortfall net of Government grants being mitigated from reserves earmarked for the capital financing of Metrolink over the medium to long term. This use of reserves would not be a sustainable source of funding in subsequent years if Government do not continue to provide funding to cover ongoing shortfalls in Metrolink net revenues. TfGM proposes a more stable three-year package of government support for Metrolink to allow the network to get back to a position of financial sustainability, over the medium term.

Capital Funding

237. Transport improvements for Greater Manchester's local networks are funded via the GMCA capital programme, which is in turn funded by a combination of grants and borrowings. This capital programme excludes improvements on the national rail and motorway networks, which are funded by Network Rail and Highways England respectively.
238. The current GMCA capital programme is made up of a series of different funding sources, some local, some national, the spending of which has been prioritised locally. Table 1 below shows the current capital programme through to March 2021. The Greater Manchester capital programme up to 2020/21 is funded by:
- The Greater Manchester Transport Fund 1, including Earn Back⁴, which has funded the A6 to Manchester Airport Relief Road and Trafford Park Metrolink line.
 - The Growth Deal, which is delivering c.£400m of improvements through schemes such as Stockport Town Centre Accessibility Improvements, Salford Bolton Network Improvements and Tameside interchange.
 - Transforming Cities Fund, Cycle City Ambition Grant and the Emergency Active Travel Fund, which are together delivering over £200m of major walking and cycling improvements across Greater Manchester.
 - Transforming Cities Fund is also funding £83m towards 27 new Metrolink trams and supporting infrastructure, which will come into service between 2020 and 2021.
 - The Government's Clean Air Early Measures Fund, from which Greater Manchester has secured c.£3m to deliver additional electric vehicle charging points.
 - In February 2018, Greater Manchester, was awarded £3m from the national Clean Bus Technology Fund to help reduce harmful emissions from the region's bus fleet.
 - Highways Maintenance capital improvements, with the ten local authorities spending approximately £90m between them over the next three years.

⁴ The Greater Manchester Transport Fund 1 allowed Greater Manchester to 'earn back' a portion of additional tax revenue from GVA increases resulting from local investment in infrastructure. Earn Back provides an incentive for Greater Manchester to prioritise local government spending to maximise GVA growth.

- The Greater Manchester Housing Package included commitment from Government to progress key Housing Infrastructure Fund (HIF) bids through to co-development stage. Initial funding is being used to develop infrastructure schemes that will aid the delivery of housing in Wigan/Bolton, Salford/Manchester, and Stockport/Cheshire East.
- Local Authority capital funding to support highway maintenance and improvement.

239. In March 2018 GMCA successfully secured £23.8m from the Department for Digital, Culture, Media and Sport (DCMS) to deliver full fibre broadband to 1,500 public sector sites across Greater Manchester. Table 1 below shows the work that is left to do on delivering these programmes.

Table 1: GMCA Transport Capital Programme

Sum of Value (£k)	Column Labels					Grand Total
Row Labels	2017	2018	2019	2020	2021	Grand Total
Our Bus Network	£15,671	£8,075	£3,447	£3,461	£13,171	£43,825
Bus Priority	£12,140	£5,923	£3,248	£3,461	£13,046	£37,817
Bus Rapid Transit	£3,531	£2,152	£199		£125	£6,007
Our Metrolink Network	£79,558	£92,821	£113,890	£104,935	£47,708	£438,912
Metrolink Enhancements	£5,449	£2,362	£23,609	£19,743	£25,836	£76,999
Metrolink Extensions	£69,574	£88,310	£89,220	£82,962	£15,079	£345,145
Metrolink Resilience	£4,535	£2,149	£1,061	£2,230	£6,793	£16,768
Our Rail Network	£1,137	£10	£202	£420	£2,981	£4,750
Park & Ride					£435	£435
Rail Stations Improvements	£1,137	£10	£202	£420	£2,546	£4,315
Our Streets	£80,088	£77,678	£70,259	£52,135	£70,396	£350,555
Active Travel	£3,952	£2,958	£8,306	£5,608	£28,355	£49,179
Growth Deal 3 Local Authorities					£1,369	£1,369
Highway Improvements	£955	£1,571	£4,362	£9,843	£14,824	£31,555
Highway New Links	£52,536	£49,967	£29,907	£13,149	£11,841	£157,399
Highway Resilience					£1,433	£1,433
Minor Works	£6,357	£8,980	£12,316	£16,349	£8,062	£52,064
Town Centre Streets for All	£16,288	£14,202	£15,368	£7,186	£4,512	£57,556
Our Integrated Network	£19,875	£14,822	£16,172	£18,436	£15,199	£84,505
Decarbonisation of the Fleet	£121	£-7	£351	£1,113	£5,206	£6,784
Interchange Programme	£16,377	£13,756	£15,202	£14,788	£9,949	£70,072
Smart Ticketing	£2,477	£1,073	£620	£2,535	£44	£6,749
Information Systems	£900					£900
Grand Total	£196,329	£193,406	£203,970	£179,387	£149,455	£922,547

240. Funding for the Highways England projects in this Delivery Plan is agreed with Government and is set out in the Road Investment Strategy (RIS) which covers five year periods. RIS2, which covers the period from 2020 to 2025, is supported by funding of £27.4 bn. This is drawn from the new National Roads Fund (NRF) created from receipts from Vehicle Excise Duty and which also funds improvements to the Major Road Network.
241. Within this funding settlement, and in addition to major committed schemes such as the Smart Motorways and Simister Island Improvement, Highways England has discretion to fund a range of smaller projects through its Designated Funds, for which £936m has been allocated in the next five years. We will work with Highways England to identify opportunities in Greater Manchester where use of Designated Funds may be appropriate

to deliver infrastructure. We will also work closely with Highways England on their Route Strategy process which is expected to commence in 2021 and which will inform the determination of funding needs and priorities for the next RIS which will commence in 2025.

Scheme Prioritisation and Delivery

242. This Delivery Plan includes a range of potential transport investments: from projects already being delivered and submitted to Government; through to initial ideas and concepts that still need further study. A large amount of work is required to develop, appraise and prioritise the transport interventions in this Delivery Plan – in other words, to make tough choices about where the limited funds available can make the biggest difference. This work will be overseen by senior transport leaders in the region, including the GMCA, the TfGM Committee and the TfGM Board.
243. The further work to develop the emerging investment programme will be guided, at the highest level, by Greater Manchester’s 2040 Transport Strategy. Although the 2040 Transport Strategy provides the guiding principles to help Greater Manchester develop, appraise and prioritise transport investment, it is necessarily high-level. More detailed sub-strategies are therefore being prepared by TfGM, the Greater Manchester local authorities and other key stakeholders for specific modes or geographical areas. For example, the Airport and Piccadilly HS2 Growth Strategy⁵ was published in 2018. Other sub-strategies, such as the City Centre Transport Strategy, Streets for All Strategy and Rapid Transit Strategy are in development. Each sub-strategy will identify specific ambitions that support the delivery of the 2040 Transport Strategy.
244. It will also be important to ensure that the development, appraisal and prioritisation process for the investment programme runs in parallel with the planning processes and ongoing studies of Greater Manchester’s partners, including Highways England’s Road Investment Strategy (RIS) periods, Network Rail’s rail improvements pipeline, and the Strategic Development Corridor (SDC) studies currently being led by Transport for the North.
245. In pursuit of GM’s 2038 aim of becoming a carbon neutral city-region, TfGM, on behalf of the GMCA in delivering this plan and the associated infrastructure, will work collaboratively with all those involved in creating and managing infrastructure assets to reduce carbon throughout the value chain (whole life carbon management).
246. Through initially determining if there is a need for new infrastructure, evaluating the potential for re-use of current assets and developing digital solutions, only building when necessary and ensuring that low carbon solutions are considered at all stages of the development, including future energy needed to operate the development, GM will lead by example and be on a pathway toward meeting the 2038 carbon neutral target.

⁵ https://assets.ctfassets.net/nv7y93idf4jq/4sSHKQVxGMQuM488IMsWqG/cdc77581d9f6ce8d407b07976a2417e0/17-1060_HS2_Growth_Strategy.pdf

Future Capital Funding – Greater Manchester Infrastructure Programme (GMIP)

247. The Independent Prosperity Review⁶, published in March 2019, undertook a detailed and rigorous assessment of the current state, and future potential, of Greater Manchester's economy. It identified GM's:
- i. Key strengths (health innovation, advanced materials/manufacturing, digital/creative/media and clean growth); and
 - ii. Barriers to prosperity (skills, infrastructure, leadership & management, innovation adoption and health inequality).
248. In particular, the IPR identified that infrastructure investment can boost productivity and employment, creating prosperous towns linked to a strong economy – with GM's towns and cities mutually reinforcing each other.
249. To achieve this, GM needs the right integrated infrastructure to alleviate transport bottlenecks, support around 180,000 new homes and meet future carbon targets, and five million square metres of new employment land via an integrated Infrastructure Plan. Without this infrastructure, we cannot deliver the homes or economic growth we need.
250. The Greater Manchester Infrastructure Programme (GMIP) enables infrastructure to be developed in a comprehensive, place-based manner, looking both at local schemes and the strategic programmes that support them at a city-region level.
251. The aim is for full integration of the process that links planning, prioritisation and then funding and delivery.
252. GMIP is based on the following key themes:
- A Place-based approach: integration of transport, housing and regeneration to give place-based investment packages/interventions;
 - GM-wide strategic investment packages: delivering at scale, supported by integrated procurement, and strong integration with national agencies, infrastructure providers and utilities; and
 - Strong governance: over 10 years' experience of robust governance and delivery, and an ability to manage and deliver investment with flexibility and hence more quickly.
253. GMIP is accountable to an official-led Delivery Executive chaired by the GMCA Chief Executive and attended by external partners such as United Utilities and the Infrastructure and Projects Authority. This regularly reports to the Combined Authority, chaired by the Mayor.

⁶ <https://www.greatermanchester-ca.gov.uk/what-we-do/economy/greater-manchester-independent-prosperity-review/>

254. Greater Manchester's overall ambitions are summarised on the map below, which brings together GM's plans for:

- Growth through spatial plans;
- Connectivity through the 2040 Transport Plan;
- Innovation assets through Innovation GM; and
- World-class connectivity through our Full Fibre programme.



255. Greater Manchester has been asking Government to adopt the National Infrastructure Commission's (NIC) recommendation for multi-year infrastructure funding settlements to city regions who have developed the necessary strategic planning capability and governance. The NIC noted that the efficient planning and delivery of infrastructure is badly affected by uncertainty of funding. Through the publication of plans, such as this five year transport Delivery Plan, GM has put in place the strategic planning and governance required for an ambitious infrastructure programme that would unlock pipelines of future housing and connectivity. The 2020 Spending Review has, to some extent, acted on this recommendation and we look forward to working with Government to identify the benefits of investment in the interventions identified in Our Transport Delivery Plan.

Further Transport Devolution

256. Further devolution of transport functions from central Government is required, to equip Greater Manchester with the ability to create and efficiently manage a cleaner, more efficient and integrated transport network. Greater Manchester's ambition is to deliver a world-class, modern, integrated and reliable transport system, with radically improved bus services, investment to support the Clean Air Plan and a rapid reduction in carbon emissions, and local control of rail stations. This will reduce car dependency, clean up our air, and give our residents real choice about how they travel within an increasingly 'mode blind' transport system.

257. To deliver on this GM needs to work with government on areas including:

- More influence over the rail system, including control over stations;
- Powers to deliver a consistent, clean and welcoming taxi and private hire fleet;
- New powers to manage our road network; and
- A reformed and electrified bus system.

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Measuring Success

258. As we make Our Delivery Plan a reality, we will need to assess whether the measures and policies we develop are ultimately helping to deliver our 2040 Transport Strategy. In order to do this, we are measuring performance through a series of key performance indicators (KPIs). These represent progress towards ‘desired outcomes’ and our adherence to the seven network principles outlined in the 2040 Transport Strategy.
259. In the tables in Appendix C are two types of indicators:
1. Customer Responses or ‘demand-side’ indicators that tell us what’s happening in the travel market: patronage, mode split, satisfaction, propensity to use etc.
 2. Operational or ‘supply-side’ is about how much we do (and how well we do it) to affect customer choices and perceptions.
260. Both need to be considered together because although customer data shows what works, the results lag behind our actions, so we need to know that those actions are happening according to plan in real time. Ultimately, our key goal is to make meaningful progress towards our “Right Mix” ambitions, with far more trips being made by active travel and public transport.

Next steps

261. Our Five Year Transport Delivery Plan shows how, over the next five years, we will make real progress towards the vision we set out in our 2040 Transport Strategy and delivering the ambition set out in Our Network. This Delivery Plan sets out concrete proposals for this large investment programme, to support driving this change across Greater Manchester. It shows, in detail, the investment Greater Manchester needs to achieve better, cleaner and more connected transport for all.
262. The investment programme set out in this Delivery Plan will also directly support spatial plan development in Greater Manchester, our Clean Air Plan and meeting our carbon targets.
263. TfGM, the GMCA and the ten local authorities are therefore united in their call to Government to take action and agree a new funding and devolution deal for Greater Manchester to make this Delivery Plan a reality.

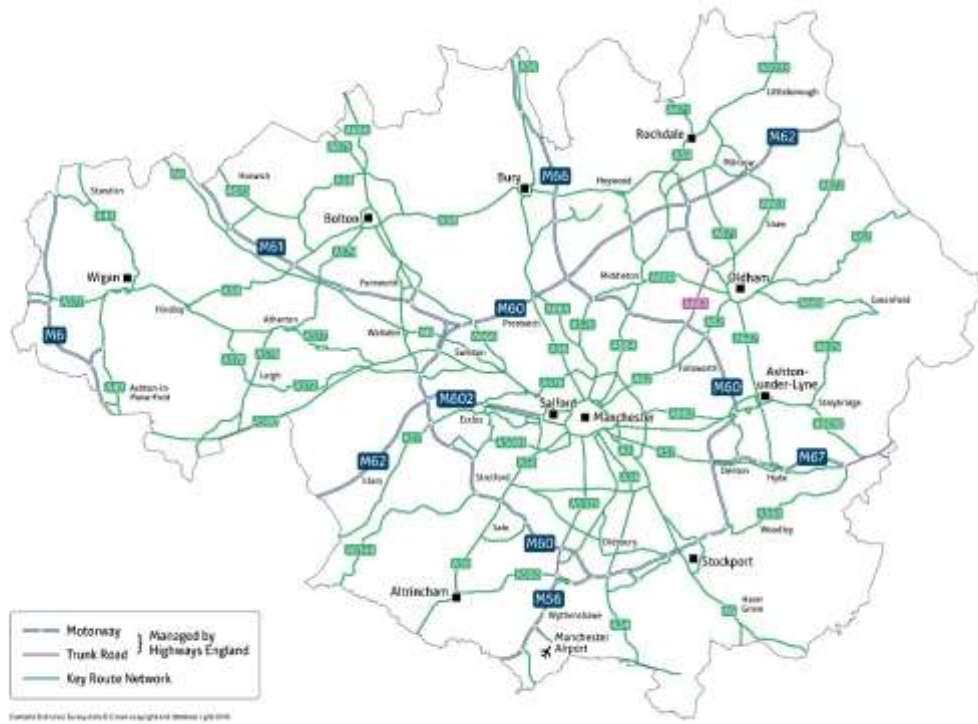
Glossary

Term	Definition
2040 Transport Strategy	See Greater Manchester Transport Strategy 2040.
Bee Network	Greater Manchester’s vision for the first fully joined up network of cycling and walking routes. The Bee Network comprises 1800 miles of planned routes which will connect every community in GM with a guaranteed high quality route to walk or cycle.
Bus Rapid Transit	A bus service that is mainly focussed on middle distance trips of 6km to 40km and is significantly faster than the usual, all-stops bus service. The Leigh-Salford-Manchester guided busway is an example of Bus Rapid Transit in Greater Manchester.
City Centre	The economic core of the city-region, which includes the area within the Manchester and Salford Inner Relief Route (MSIRR), the Oxford Road Corridor and the University of Salford area. The City Centre forms part of the Regional Centre, which is a larger area (see map below this table).
Cycle City Ambition Grant (CCAG) programme	A £262m national investment programme to make cycling easier and safer and give more people the confidence to take up cycling. Greater Manchester secured £42m of CCAG funding, which has delivered improvements such as the new-look Oxford Road corridor.
Greater Manchester Combined Authority (GMCA)	Greater Manchester’s sub-regional political authority, made up of the ten Greater Manchester local authorities and Mayor. The GMCA is run jointly by the leaders of the ten authorities and the Mayor of Greater Manchester.
Greater Manchester Spatial Framework (GMSF)	A proposed spatial development plan for Greater Manchester, which is currently under review.
Greater Manchester Strategy (GMS)	The new plan for Greater Manchester, written by all ten local authorities, the Mayor, the NHS, transport, the police, and the fire service. It covers health, wellbeing, work and jobs, housing, transport, skills, training and economic growth.
Greater Manchester Transport Strategy 2040 (GMTS2040)	Greater Manchester’s long-term transport strategy, developed by TfGM on behalf of the Greater Manchester Combined Authority. Its vision for Greater Manchester is to have ‘world-class connections that support long-term, sustainable economic growth and access to opportunity for all’.
High Speed 2 (HS2)	<p>The planned new high-speed railway line which will connect London to the North of England. Phase 2, which will connect London and the West Midlands to the north, has been split into:</p> <ul style="list-style-type: none"> Phase 2a: (West Midlands to Crewe): to be completed by 2027

	<ul style="list-style-type: none"> Phase 2b (full network to Manchester and Leeds): to be completed by 2033
Key town centres	Greater Manchester's principal urban centres outside the Regional Centre. The eight key town centres are Altrincham, Ashton-under-Lyne, Bolton, Bury, Oldham, Rochdale, Stockport and Wigan.
Key Route Network (KRN)	Greater Manchester's local authorities have defined a Key Route Network making up nearly 400 miles of Greater Manchester's busiest roads. While this is just seven per cent of the total length of the highways network, it carries some two-thirds of peak-time traffic. TfGM have strategic oversight and management responsibility for the Key Route Network, which includes monitoring and reporting on performance, and developing policies that will keep traffic moving. For a plan of the current network see Figure 10.
Manchester North West Quadrant (NWQ)	The stretch of the M60 between Junctions 8 to 18, which experiences high levels of congestion at present. A strategic study to develop solutions for the North West Quadrant, sponsored by the Department for Transport, is currently being undertaken by Highways England, Transport for the North and TfGM.
Metro	Turn-up-and-go electrically-powered rail-based rapid transit providing excellent access to the rapid transit hubs that it serves.
Mobility as a Service (MaaS)	The integration of various forms of transport services into a single mobility service, accessible on demand. To meet a customer's request, a MaaS operator offers a range of transport options, such as public transport, ride-, car- or bike-sharing, taxi or car rental/lease, or a combination thereof. The MaaS user is offered a single application with a single payment channel to access these mobility services.
Manchester and Salford Inner Relief Route (MSIRR)	The inner relief route around the City Centre, comprising the A57(M) Mancunian Way, A6042 Trinity Way, A665 Great Ancoats Street and A635 Ring Road.
Major Road Network (MRN)	The middle tier of England's busiest and most economically important local authority 'A' roads. The Department for Transport has dedicated a specific funding stream to improvements on MRN roads as part of the National Roads Fund.
Northern Powerhouse Rail (NPR)	A major strategic rail programme being developed by Transport for the North, designed to transform connectivity between the key economic centres of the North. NPR will include a combination of new routes with upgrades of existing infrastructure, over and above short and medium-term proposals for network upgrades.
Quality Bus Transit	Whole-route upgrades of key bus corridors, with a strong focus on quality, reliability, and integration into the urban realm.
Rapid transit	Any public transport service that offers significantly faster journeys than a stopping bus service for middle-distance trips. Examples in Greater Manchester to date include the Metrolink network and the Leigh-Salford-Manchester guided busway.
Regional Centre	Greater Manchester's primary economic centre. It includes the City Centre, The Quays to the west and the Etihad Campus / Central Park area to the east (see Figure 11).

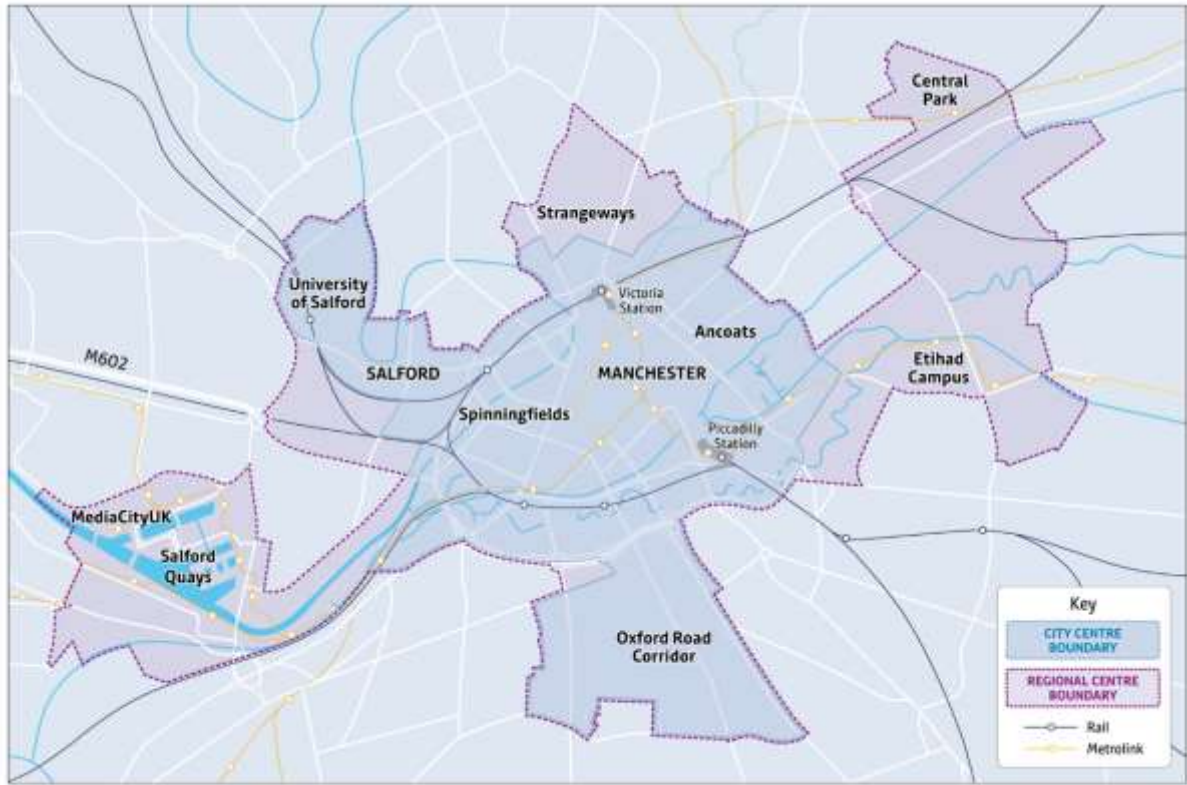
Right Mix	
Road Investment Strategy (RIS)	A long-term approach to improve the Strategic Road Network. The first RIS (RIS1) covers the period 2015-2020. Highways England is currently carrying out studies to prepare for the second RIS (RIS2), which will cover the period post 2020.
Strategic Road Network (SRN)	The national network of motorways and trunk roads managed by Highways England.
Streets for All	Streets for All is Greater Manchester's new approach for delivering the 2040 Strategy vision, through a people-centred approach to decisions we make about how our streets are designed and managed. Our ambition to shift more travel to walking, cycling and public transport is essential to ensuring the prosperity of GM. We can only achieve this change in how people travel by creating streets in which people feel welcome to move through and spend time.
Town Centre Challenge	The Town Centre Challenge is a brand new proactive approach to urban development, with the Mayor pledging to bring together public and private landowners, developers, investors, housing providers, community groups and other key stakeholders.
Tram-train	Tram-train is a light-rail public transport technology enabling light rail vehicles with street-running capability to run onto main-line railway lines, which are shared with conventional trains. Tram-train technology is relatively common in countries such as Germany and France, but is novel in the UK; the first tram-train in the UK, between Sheffield and Rotherham, started operations in October 2018.
Transport for the North (TfN)	England's first Sub-National Statutory Transport Body formed to transform the transport system across the North of England. TfN brings together the North's nineteen bodies which are responsible for co-ordinating transport services – one of these is Greater Manchester.

Figure 10: Motorway, Trunk Road and Key Route Network



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Figure 11: Definition of the City Centre and the Regional Centre



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APPENDIX A: List of Interventions

In the next five years, we are committed to delivering... (Map 1)

Intervention	Rationale	Location
Our Bus		
Local Bus		
Bus Reform: assessment and implementation (if approved)	To consider realistic options for reforming the bus market in Greater Manchester as a potential mechanism to help achieve the vision for bus from the 2040 Strategy.	GM Wide
Salford Bolton Network Improvements	To create shorter, more reliable journey times for all road users and deliver better access to employment and local facilities for bus passengers as well as active travel measures.	Bolton/ Salford
Bus stop enhancements programme to improve waiting facilities at stops	Improve accessibility to encourage mode shift by increasing the attractiveness of bus networks.	GM Wide
Concessionary fares scheme	To provide free or reduced cost travel for specific groups including the elderly, young and disabled people. This will also encourage mode shift in Greater Manchester.	GM Wide
Socially necessary bus transport services delivery and review (including supported bus services, Ring & Ride and Local Link)	To provide socially necessary public transport services which are not commercially viable, using where possible zero tailpipe Emission Capable (ZEtC) vehicles.	GM Wide
School transport services delivery and review	To deliver opportunities for more efficient school transport across Greater Manchester, using where possible zero tailpipe Emission Capable (ZEtC) vehicles.	GM Wide
City Centre North West: Deansgate – New Bailey – Chapel St Area	To improve the streets in the area for walking, cycling and placemaking, along with the reliability of bus journey times. Improvements include public realm enhancements, temporary measures and bus gate improvements.	Manchester / Salford
Our Metrolink		
Metrolink		
Additional Metrolink vehicles (27 new trams) and associated infrastructure – enabling the use of more double unit vehicles between Bury and Altrincham, and Shaw and East Didsbury	To increase Metrolink capacity into and through the Regional Centre, in order to facilitate continuing economic growth and access to services and encourage mode shift.	GM Wide

In the next five years, we are committed to delivering... (Map 1)

Intervention	Rationale	Location
Metrolink Renewals Programme	To intelligently invest in timely asset replacement.	GM Wide
New Stops and Upgrades		
Shelter and Lift Renewals	To provide Metrolink shelter upgrades and lift renewals across Greater Manchester.	GM Wide
Our Rail		
Rail		
Hope Valley Line improvements (to Sheffield) including new passing facilities	To increase capacity so that the line can continue to carry mixed traffic and complement NPR services. Line improvements will improve reliability of services between Manchester and Sheffield.	Manchester / Stockport
Central Manchester Rail Network (including Castlefield corridor) enhancements- early interventions	To begin to address the critical capacity constraints on the rail network in the Regional Centre, which will need to grow further to accommodate the forecast levels of employment growth.	Manchester
Salford Central station upgrade	To provide additional capacity by re-opening disused platforms (3, 4 and 5). This will improve access to this part of the City Centre by rail, reducing pressure on neighbouring stations/ corridors.	Salford
Daisy Hill Station Access for all Improvements	To maximise existing rail assets to provide better facilities, improve transport integration and deliver community benefits.	Bolton
Irlam Station Access for all Improvements	To maximise existing rail assets to provide better facilities, improve transport integration and deliver community benefits.	Trafford
Walkden Station Access for all Improvements	To maximise existing rail assets to provide better facilities, improve transport integration and deliver community benefits.	Salford
Rail Station Accessibility Programme to delivery accessibility improvements at Mills Hill Station	To maximise existing rail assets to provide better facilities, improve transport integration and delivery community benefits.	Rochdale/ Oldham
Daisy Hill Station bridge deck replacement	To support the economic performance, resilience and liveability of the city-region by maintaining the network in good condition.	Bolton
Our Streets		
Walking and Cycling		
GM Active Travel Fund Programme	To support creating a safe environment for walking and cycling that supports social distancing.	GM Wide

In the next five years, we are committed to delivering... (Map 1)

Intervention	Rationale	Location
Mayor's Challenge Fund Tranche 1: B6226 Chorley New Road	Bee Network delivery into the northwest of Bolton town centre	Bolton
Mayor's Challenge Fund Tranche 5: Bolton Town Centre Phase One (East)	Bee Network delivery in Bolton town centre	Bolton
Mayor's Challenge Fund Tranche 6: Westhoughton Bee Network Phase 1	Bee Network delivery in Westhoughton	Bolton
Mayor's Challenge Fund Tranche 6: Astley Bridge-Crompton Phase 1	Bee Network delivery in Astley Bridge and Crompton	Bolton
Mayor's Challenge Fund Tranche 5 Active Neighbourhoods: Oldhams Estate	Active Neighbourhood delivery in North Bolton.	Bolton
Mayor's Challenge Fund Tranche 1: New and Upgraded Crossing Points and Junctions, Bury	Targeted Bee Network junctions and crossings in Bury	Bury
Mayor's Challenge Fund Tranche 5: Fishpool Neighbourhood Bee Network	Bee Network delivery in Fishpool	Bury
Mayor's Challenge Fund Tranche 5 Active Neighbourhoods: Prestwich	Active Neighbourhood delivery in Prestwich.	Bury
Mayor's Challenge Fund Tranche 6: Elton	Bee Network delivery in Elton	Bury
Mayor's Challenge Fund Tranche 6: Pimhole	Bee Network delivery in Pimhole	Bury
Mayor's Challenge Fund Tranche 6: Radcliffe Central	Bee Network delivery in Radcliffe	Bury
Mayor's Challenge Fund Tranche 1: Manchester to Chorlton	Busy Beeway delivery between Chorlton-cum-Hardy and Manchester City Centre.	Manchester /Trafford
Mayor's Challenge Fund Tranche 4: Levenshulme: Our Active Streets	Active Neighbourhood in Levenshulme.	Manchester
Mayor's Challenge Fund Tranche 4: Mancunian Way - Princess Way Junction	Major junction improvement, including transformational cycling and walking facilities at Mancunian Way/Princess Rd.	Manchester

In the next five years, we are committed to delivering... (Map 1)

Intervention	Rationale	Location
Mayor's Challenge Fund Tranche 4: Rochdale Canal Bridge 88-80a	Bee Network delivery through canal towpath upgrade in East Manchester.	Manchester
Mayor's Challenge Fund Tranche 4: Route86 (Northern Quarter Piccadilly-Victoria)	Bee Network delivery in Manchester city centre.	Manchester
Mayor's Challenge Fund Tranche 5: Northern and Eastern Gateway	Bee Network delivery in Ancoats/New Islington.	Manchester
Mayor's Challenge Fund Tranche 6: Beswick Filtered Neighbourhood	Active Neighbourhood in Beswick.	Manchester
Mayor's Challenge Fund Tranche 6: Manchester Cycleway	Upgrade of Fallowfield Loop to Bee Network standard.	Manchester
Mayor's Challenge Fund Tranche 1: King Street foot/cycle bridge refurbishment, Oldham	Key Bee Network connection into Oldham town centre through bridge refurbishment.	Oldham
Mayor's Challenge Fund Tranche 1: Union Street West foot/cycle bridge refurbishment, Oldham	Key Bee Network connection into Oldham town centre through bridge refurbishment.	Oldham
Mayor's Challenge Fund Tranche 5 Active Neighbourhoods: in Oldham	Active Neighbourhood delivery in Oldham	Oldham
Mayor's Challenge Fund Tranche 6: Oldham Town Centre Improvements	Bee Network delivery in Oldham town centre.	Oldham
Mayor's Challenge Fund Tranche 6: Chadderton Improvements	Bee Network delivery in Chadderton.	Oldham
Mayor's Challenge Fund Tranche 6: Royton Town Centre Connection	Bee Network delivery in Royton.	Oldham
Mayor's Challenge Fund Tranche 1: Castleton Local Centre Corridor	Busy Beeway delivery between Castleton and Rochdale	Rochdale
Mayor's Challenge Fund Tranche 4: Castleton Rochdale Town Centre Phase 2	Busy Beeway delivery between Castleton and Rochdale	Rochdale

In the next five years, we are committed to delivering... (Map 1)

Intervention	Rationale	Location
Mayor's Challenge Fund Tranche 5 Active Neighbourhoods: Milkstone and Deeplish	Active Neighbourhood delivery in Milkstone and Deeplish	Rochdale
Mayor's Challenge Fund Tranche 1: Chapel Street East Phase 1 Demonstrator Project	Busy Bee route delivery in Salford city centre.	Salford
Mayor's Challenge Fund Tranche 1: SBNI - A6 Broad Street / B6186 Frederick Road	Junction upgrade to facilitate Bee Network connections in the Salford University area.	Salford
Mayor's Challenge Fund Tranche 2: Swinton Greenway	Busy Bee route delivery in Swinton through upgrade of former rail alignment.	Salford
Mayor's Challenge Fund for walking and cycling Tranche 2: Trinity Way/Springfield Lane Junction Upgrade	Junction upgrade to facilitate Bee Network connections.	Salford
Mayor's Challenge Fund Tranche 3: Trafford Road	Busy Bee route on Trafford Road, Salford Quays.	Salford
Mayor's Challenge Fund Tranche 4: Barton Aqueduct	Reinstatement of towpath on historic Aqueduct, providing a key Bee Network connection between Trafford Park and Eccles/Barton-upon-Irwell.	Salford/ Trafford
Mayor's Challenge Fund for walking and cycling Tranche 4: Liverpool Street Corridor	Busy Beeway delivery on Liverpool St to facilitate a major cycling and walking connection to the city centre from the west.	Salford
Mayor's Challenge Fund Tranche 5: Broughton Cycleway Enhancements	Busy Bee route delivery through upgrade of existing light segregation on Great Clowes St/Blackfriars Rd corridor.	Salford
Mayor's Challenge Fund Tranche 5: Chapel Street East Phase 2	Busy Bee route delivery in Salford City Centre.	Salford
Mayor's Challenge Fund Tranche 5: Chapel Street/Trinity Way	Junction improvement for cycling and walking to facilitate Bee Network connections.	Salford
Mayor's Challenge Fund Tranche 5: Gore Street Connection	Bee Network delivery in Salford City Centre.	Salford
Mayor's Challenge Fund Tranche 5: Oldfield Road Corridor	Busy Bee route delivery in Salford City Centre.	Salford

In the next five years, we are committed to delivering... (Map 1)

Intervention	Rationale	Location
Mayor's Challenge Fund Tranche 5: Ordsall Chord Riverside Connection	Bee Network delivery in Salford City Centre.	Salford
Mayor's Challenge Fund Tranche 5: RHS Links	Bee Network connections to new RHS Bridgewater site in Worsley.	Salford
Mayor's Challenge Fund Tranche 5: St. Johns to New Bailey Bridge	New pedestrian and cycle bridge across the Irwell providing a new Bee Network connection between Salford and Manchester city centres	Salford
Mayor's Challenge Fund Tranche 1: Gillbent Road - Crossing Upgrade, Stockport	Upgraded Bee Network crossing delivery in Bramhall/Cheadle Hulme.	Stockport
Mayor's Challenge Fund Tranche 2: Hazel Grove Bee Network Phase 1	Bee Network delivery in Hazel Grove.	Stockport
Mayor's Challenge Fund Tranche 4: A6 MARR Links Phase 1	Bee Network links connecting communities to the cycle/walking route alongside the A555 in Bramhall, Cheadle Hulme and Hazel Grove.	Stockport
Mayor's Challenge Fund Tranche 4: Bramhall Park to A6	Busy Beeway delivery on the A5143 corridor between Bramhall and Hazel Grove.	Stockport
Mayor's Challenge Fund Tranche 4: Stockport crossings package	Bee Network crossings delivery in Stockport.	Stockport
Mayor's Challenge Fund Tranche 4: Heaton's Link Phase 1	Bee Network delivery in the Heaton's.	Stockport
Mayor's Challenge Fund Tranche 4: Ladybrook Valley	Bee Network delivery in the Ladybrook Valley, Cheadle Hulme.	Stockport
Mayor's Challenge Fund Tranche 4: Stockport Interchange	Delivery of Bee Network connections as part of the Stockport Interchange project, including linking Stockport station to Stockport town centre.	Stockport
Mayor's Challenge Fund Tranche 5: Stockport to Offerton	Bee Network Delivery between Offerton and Stockport to provide a route into the town centre from the south east.	Stockport
Mayor's Challenge Fund Tranche 6: Romiley Neighbourhoods & Links Phase 1	Active neighbourhood delivery in Romiley.	Stockport
Mayor's Challenge Fund Tranche 6: Thomson Street Bridge Phase 1	Bee Network connections to Thomson Street Bridge in Edgeley and Stockport town centre.	Stockport

In the next five years, we are committed to delivering... (Map 1)

Intervention	Rationale	Location
Mayor's Challenge Fund Tranche 5 Active Neighbourhoods: Cheadle Heath	Active Neighbourhood Delivery in Cheadle Heath	Stockport
Mayor's Challenge Fund Tranche 1: Tameside Active Neighbourhoods	Active Neighbourhoods delivery in Tameside.	Tameside
Mayor's Challenge Fund Tranche 4: Crown Point	Major junction improvement for cycling and walking to facilitate Bee Network connections in Denton.	Tameside
Mayor's Challenge Fund Tranche 5: Ashton South	Bee Network delivery in Ashton town centre.	Tameside
Mayor's Challenge Fund Tranche 5: Ashton Streetscape Scheme	Bee Network delivery in Ashton town centre.	Tameside
Mayor's Challenge Fund Tranche 6: A57 Denton to Hyde	Busy Beeway delivery on the A57 corridor between Denton and Hyde.	Tameside
Mayor's Challenge Fund Tranche 1: A5014 Talbot Road	Busy Beeway delivery through upgrade of the existing light segregation provision on the A5014 in Talbot Road in Old Trafford	Trafford
Mayor's Challenge Fund Tranche 2: Talbot Road Junction Upgrades	Busy Beeway delivery through upgrade of the existing light segregation provision on the A5014 in Talbot Road in Old Trafford	Trafford
Mayor's Challenge Fund Tranche 4: Wharfside Way - Moss Road	Busy Beeway delivery on Wharfside Way and Moss Rd in Trafford Park.	Trafford
Mayor's Challenge Fund Tranche 5: Urmston Area Active Neighbourhood	Active Neighbourhoods delivery in Urmston	Trafford
Mayor's Challenge Fund Tranche 6: Seymour Grove Phase 1	Busy Beeway delivery on Seymour Grove in Old Trafford/Firswood	Trafford
Mayor's Challenge Fund Tranche 6: North Altrincham Bee Network	Bee network delivery in North Altrincham, including connecting Altrincham town centre to the Bridgewater Way	Trafford
Mayor's Challenge Fund Tranche 5 Active Neighbourhoods: Sale	Active Neighbourhood Delivery in Sale	Trafford
Mayor's Challenge Fund Tranche 1: Victoria Street/Warrington Road Junction Improvements, Wigan	Junction improvement for cycling and walking to facilitate Bee Network connections to the west of Wigan town centre.	Wigan

In the next five years, we are committed to delivering... (Map 1)

Intervention	Rationale	Location
Mayor's Challenge Fund Tranche 2: Standish Mineral Line Enhancements	Bee network delivery through connections and upgrades to the existing Standish Mineral Line facility between Standish and Wigan.	Wigan
Mayor's Challenge Fund Tranche 3: Toucan Crossings - Wigan Central	Bee Network crossing delivery in Wigan town centre.	Wigan
Mayor's Challenge Fund Tranche 4: Leigh Atherton Tyldesley	Bee Network delivery in the Leigh, Atherton and Tyldesley area.	Wigan
Mayor's Challenge Fund Tranche 5: Standish to Ashton	Busy Beeway delivery linking Standish, Wigan and Ashton-in-Makerfield.	Wigan
Mayor's Challenge Fund Tranche 5 Active Neighbourhoods: Golborne and Lowton	Active Neighbourhood delivery in Golborne and Lowton	Wigan
Mayor's Challenge Fund Tranche 4: GM Bike hire phase 1	Public bike hire scheme to increase access to bikes, starting in the regional centre and surrounding area.	GM Wide
Mayor's Challenge Fund Tranche 5: GM Active Neighbourhoods Support	Delivery of ten further active neighbourhoods across Greater Manchester	GM Wide
Mayor's Challenge Fund Tranche 5: GM Safety Camera Digitisation and Upgrade	Digitisation of safety cameras and introduction of new camera locations targeted at the Bee Network to make streets safer for walking and cycling	GM Wide
Mayor's Challenge Fund Tranche 6: Bee Network Crossings	Bee Network delivery through targeted clusters of new or upgraded crossings of major roads across Greater Manchester.	GM Wide
Local Highways		
Trafford Road junction improvements	To support the continued growth of Salford Quays by improving traffic flow through junction and enhancing walking and cycling facilities on Trafford Road	Salford
Carrington Relief Road	To support growth in the Carrington area by improving accessibility to new developments. To support creating a safe environment for walking, cycling and public transport.	Trafford
A560 Cheadle and Cheadle Heath Corridor resilience and reliability package.	To address capacity and resilience issues on the A560 corridor through Cheadle.	Stockport
Poynton Relief Road	To address capacity and resilience issues on Cheshire East border	Stockport

In the next five years, we are committed to delivering... (Map 1)

Intervention	Rationale	Location
Traffic control enhancements, including continued roll-out of smart signalling technology at traffic signals	To reduce delays and minimise congestion at junctions, and improve reliability, thereby supporting economic growth and reducing impacts of traffic on communities through, for example, emissions.	GM Wide
Network management improvements, including corridor management, a 24/7 control centre, and better management of roadworks	To reduce delays and minimise congestion at junctions, and improve reliability, thereby supporting economic growth and reducing impacts of traffic on communities through, for example, emissions.	GM Wide
Better management of transport arrangements for major events, such as mid-week football match nights	To reduce congestion and minimise disruption on the road network.	GM Wide
Minor Works programme (see GM Local Implementation Plans in Appendix B for more information)	To improve town centre connectivity, local access to public transport, access to development sites and active travel schemes through small-scale interventions	GM Wide
Review of all non-essential roadworks to explore ways of working to minimise disruption	To complete works as quickly as possible and make travel as easy as possible for affected commuters.	GM Wide
Enhanced roadworks permit scheme for greater coordination and control to limit disruption	To support the economic performance, resilience and liveability of the city-region by maintaining the network in good condition.	GM Wide
Drainage remediation work along Wigan's section of GM's Key Route Network	To support the economic performance, resilience and liveability of the city-region by maintaining the network in good condition.	GM Wide
Kingsway Loop Road	The completion of Michael Faraday Avenue to release land for 30,000m ² of employment space, 60 homes and improve access to Kingsway Metrolink stop	Rochdale
Oldham Way KRN Structures Refurbishment: Waterloo Street and Wellington Street Bridge works	To support the economic performance, resilience and liveability of the city-region by maintaining the network in good condition.	Oldham

In the next five years, we are committed to delivering... (Map 1)

Intervention	Rationale	Location
Strategic Roads and Motorways		
M60 J13/A572 improvement to support the RHS Bridgewater growth site	To support the RHS Bridgewater growth site and improve the operation of this congested junction.	Salford
A57 Hyde Road Localised Widening	To address a highways “pinchpoint” on the Hyde Road.	Manchester
M58 Link Road	To provide better east-west connectivity between the M6, Wigan town centre and growth areas further east.	Wigan
South Heywood M62 J19 Link Road	To relieve congestion and support long-term development proposals in Heywood, including 1,000 new homes off Pilsworth Road.	Rochdale
M58/M6 junction upgrade (short term)	To increase the capacity of the M58/M6 interchange, providing better connectivity into Wigan and to the Port of Liverpool and support delivery of the M58 Link Road.	Wigan
M56 Junctions 6-8 Smart Motorway	To address existing congestion and reliability issues on the SRN and provide the capacity for the anticipated scale of growth both within the city-region and in neighbouring authorities.	Manchester / Trafford
M6 Junctions 21A-26 Smart Motorway	To address existing congestion and reliability issues on the SRN and provide the capacity for the anticipated scale of growth both within the city-region and in neighbouring authorities.	Wigan
Mottram Moor and A57(T) to A57 Link Roads	As part of the wider Trans-Pennine Upgrade, to reduce journey times and improve reliability between the Greater Manchester and Sheffield City-Regions, reduce traffic impacts on local communities and improve safety.	Tameside
M62 Junctions 20-25 Smart Motorway	To address existing congestion and reliability issues on the SRN and provide the capacity for the anticipated scale of growth both within the city-region and in neighbouring authorities.	Rochdale
Simister Island Improvements	To address existing congestion and reliability issues on the SRN and provide capacity for future growth	Bury
Freight and Logistics		
Develop and implement Delivery and Servicing Plans for large organisations and retailers	To minimise the need to for road freight deliveries, thereby reducing congestion and improving air quality.	GM Wide

In the next five years, we are committed to delivering... (Map 1)

Intervention	Rationale	Location
Freight accreditation schemes e.g. Construction Logistics and Community Safety (CLOCS) and Fleet Operator Recognition Scheme (FORS)	To reduce the social and environmental external impacts of freight traffic.	GM Wide
Influence Procurement practices such as waste collection	To minimise the need to for road freight deliveries, thereby reducing congestion and improving air quality.	GM Wide
Support micro-consolidation in regional and town centres	To minimise the need to for road freight deliveries, thereby reducing congestion and improving air quality.	GM Wide
Town Centres		
Manchester and Salford Inner Relief Route: Great Ancoats Street improvements	To minimise the severance impacts of the MSIRR for pedestrians and cyclists and enable the expansion of the regional centre outside of the MSIRR.	Manchester
Princess Road Roundabout Improvement Scheme	To improve the Princess Road / Medlock Street roundabout beneath the Mancunian Way for all road users.	Manchester
Stockport Town Centre Structure Enhancements	To tackle congestion in and around Stockport town centre and remove barriers to movement for all modes.	Stockport
Stockport Town Centre Access Plan	To tackle congestion in and around Stockport town centre and remove barriers to movement for all modes.	Stockport
Oldham Town Centre Accessible Oldham Connectivity Package (Phase 1)	To facilitate development and regeneration in Oldham Town Centre and to improve the attractiveness of Oldham Town Centre for pedestrians, cyclists and public transport users, and maintain the integrity of the highway network within and around Oldham Town Centre.	Oldham
Other minor works programmes (e.g. from the Greater Manchester Growth Deal) that support town centre regeneration	To support future facilitation of development and regeneration in town centres in Greater Manchester and improve the attractiveness of town centres for pedestrians, cyclists and public transport users.	GM Wide
Maintenance		
Enhanced maintenance programme through successful bids to Pothole Fund and other initiatives	To support the economic performance, resilience and liveability of the city-region by maintaining the network in good condition.	GM Wide

In the next five years, we are committed to delivering... (Map 1)

Intervention	Rationale	Location
Committed long-term highway maintenance programme for Key Route Assets, to be delivered by the local authorities	To support the economic performance, resilience and liveability of the city-region by maintaining the network in good condition.	GM Wide
KRN Network Maintenance along the A635 Ashton Old Road and A5145 Barlow Moor Road.	To support the economic performance, resilience and liveability of the city-region by maintaining the network in good condition.	Manchester

Our Integrated Network

Clean Air and Carbon

Early expansion of electric vehicles network charging points, including for use by private hire vehicles and taxis	To improve air quality in the regional Centre and other areas and improve the health of GM residents and visitors.	GM Wide
Retrofitting or renewing buses to comply with more stringent emissions standards and/or zero emission standards	To improve air quality in the Regional Centre and other areas and improve the health of GM residents and visitors.	GM Wide
Community clean air and electric vehicle awareness campaigns	To improve air quality in the Regional Centre and other areas and improve the health of GM residents and visitors.	GM Wide

Future Mobility and Innovation

Mobility as a Service (Maas) projects, including the delivery of MaaS trials in Greater Manchester	To support the integration of various forms of transport services (e.g. taxi, public transport and cycle hire) into a single customer experience, which is accessible on demand and uses a single payment application.	GM Wide
Connected and Autonomous Vehicles (CAVs) projects, including pilot projects	To support the development of new technologies to support improvement of the transport network in Greater Manchester.	GM Wide
A series of collaborative projects with UK and international cities to ensure Greater Manchester remains at the forefront of transport innovation	To support the development of new a transport network that is at the forefront of technological advances and innovative thinking.	GM Wide

In the next five years, we are committed to delivering... (Map 1)

Intervention	Rationale	Location
Interchanges		
Pendleton town centre bus passenger facilities improvement (part of the Salford Bolton Network Improvements programme)	To make bus travel earlier and more attractive for local residents in the Pendleton area.	Bolton/ Salford
Stockport Interchange redevelopment	To increase the accessibility of bus and rail from nearby destinations and increase the attractiveness of the Interchange as the focal point for intra-urban growth in Stockport town centre.	Stockport
Travel Hubs/ Park and Ride		
Travel Hubs/Park & Ride upgrades e.g. Mills Hill, Parkway, Radcliffe, Walkden, Whitefield and Withington	To provide better access to public transport through Travel Hub / Park and Ride facilities. This in turn will encourage modal shift in Greater Manchester.	GM Wide
Fares and Ticketing		
Provision of integrated travel information services	To provide integrated travel information to the travelling public. This in turn will encourage a modal shift in Greater Manchester.	GM Wide
Behaviour Change		
Business and community engagement programme	To reduce, re-mode, re-time or re-route journeys away from peak-hour congestion where possible, and to improve health.	GM Wide
Travel information and travel planning support programme	To reduce, re-mode, re-time or re-route journeys away from peak-hour congestion where possible, and to improve health.	GM Wide
Development of behaviour change support packages for major infrastructure schemes	To reduce, re-mode, re-time or re-route journeys away from peak-hour congestion where possible, and to improve health.	GM Wide
Safety and Security		
Continuing work through the TravelSafe Partnership, including on-going security initiatives and the potential implementation of civil injunctions	To improve personal safety and security for the travelling public, and tackle crime and anti-social behaviour.	GM Wide
Partnership working through Safer Roads Greater Manchester (SRGM)	To improve safety on the highways network	GM Wide

In the next five years, we are committed to delivering... (Map 1)

Intervention	Rationale	Location
Renewal of gullies and drainage assets - combined scheme for Wigan & Bolton	To support the economic performance, resilience and liveability of the city-region by maintaining the network in good condition.	Wigan/ Bolton

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In the next five years, we aim to complete business cases for early delivery of... (Map 2)

Intervention	Rationale	Location
Our Bus		
Local Bus		
Streets for All and Bus Corridor upgrade: A57 Manchester - Hattersley	To improve reliability and speed of buses between Manchester City Centre – Hattersley corridor, which forms part of one of the radial Streets for All corridors.	Manchester / Tameside
A6 Stockport to High Lane Streets for All and Bus Route Improvement Package	To improve reliability and resilience of A6 corridor and to support residential areas at High Lane and in Derbyshire by: improving reliability and speed of buses between Manchester City Centre and High Lane; improving walking and cycling provision to and along the A6; formalising on-street parking provision; and providing localised junction improvements for all modes. [Final intervention contingent on appropriate planning approvals and developer contributions]	Stockport
Further programme of bus stop enhancements to improve waiting facilities at stops	Improve accessibility to encourage mode shift by increasing the attractiveness of bus networks.	GM Wide
Bus Marginal Gains	A programme of small measures to mitigate highway operational issues on the bus network across Greater Manchester to avoid delays to bus services.	GM Wide
Bus Pinch Point	To tackle known barriers on the local highway network that are restricting the movement of buses, facilitating enhanced bus journey reliability and easing congestion. To encourage greater use of bus on key corridors across the city region where demand is high, ensuring available road space is used efficiently.	GM Wide
Electric bus fleet investment	To support the bus fleet in GM and contribute to carbon reduction and improving air quality.	GM Wide
Bus Corridor Upgrade: Altrincham – Carrington	To serve potential new development at Carrington with improved public transport links. [Final intervention contingent on appropriate planning approvals and developer contributions]	Trafford

In the next five years, we aim to complete business cases for early delivery of... (Map 2)

Intervention	Rationale	Location
Sale West Improved Bus Services (Altrincham-Sale West-Sale)	A new busway enabling buses to get from Sale West to West Timperley avoiding traffic congestion on the A56. [Final intervention contingent on appropriate planning approvals and developer contributions]	Trafford
Northern Gateway express bus corridor between Manchester and Heywood/Langley including new bus services connecting Bury/Rochdale Northern Gateway to its local area and nearby key centres e.g. Oldham	To support the potential Northern Gateway development area by providing good public transport access, as well as improving wider public transport connectivity in the north of Greater Manchester. [Final intervention contingent on appropriate planning approvals and developer contributions]	Manchester / Bury/ Rochdale
Manchester Northern Gateway bus corridor	To provide a high-quality public transport corridor connecting the Manchester Northern Gateway development to the Regional Centre.	Manchester
New Guided Busway stop to serve North of Mosley Common	To support the North of Mosley Common potential development site, providing dedicated access to the Guided Busway. [Final intervention contingent on appropriate planning approvals and developer contributions]	Wigan
Extension of bus services to new development sites –	Bus service changes and extensions to routes to serve potential new developments. [Final interventions contingent on appropriate planning approvals and developer contributions]	GM Wide
Package of measures to support the Timperley Wedge / Roundthorn Medipark potential development sites, including busway alongside spine road through the site	To provide high quality public transport facilities to the potential Timperley Wedge development area and also to provide a BRT connection between Altrincham and Manchester Airport. [Final intervention contingent on appropriate planning approvals and developer contributions]	Trafford
City Centre Transport Strategy: bus routing, services and interchange improvements, Phase 1	To ensure the regional centre has the right balance between terminating and through bus services, minimise any negative impacts of bus movements on pedestrian and cycle	Manchester / Salford

In the next five years, we aim to complete business cases for early delivery of... (Map 2)

Intervention	Rationale	Location
	movements, and better integrate the bus network with the Metrolink and rail network.	
Quality Bus Transit		
Quality Bus Transit on key bus corridors: Wigan-Bolton	<p>Whole-route upgrade of the Wigan - Westhoughton - Bolton bus corridor, with the emphasis on quality, reliability, and integration into the urban realm. QBT will offer similar quality of design to that of best-practice street-running LRT, with bus priority to achieve reliable services, attractive waiting environments, and high-quality vehicles.</p> <p>The Westhoughton section to be implemented as part of Westhoughton Multi-modal Package. Subject to DfT approval, the Wigan - Hindley section to be implemented as part of Wigan east - west road infrastructure.</p>	Wigan/ Bolton
Quality Bus Transit on key bus corridors: Bolton-Bury-Rochdale	<p>Whole-route upgrade of the Bolton – Bury - Rochdale bus corridor, with the emphasis on quality, reliability, and integration into the urban realm. QBT will offer similar quality of design to that of best-practice street-running LRT, with bus priority to achieve reliable services, attractive waiting environments, and high-quality vehicles.</p> <p>To provide an attractive alternative to orbital car journeys on the Bolton - Bury – Rochdale corridor, by delivering improvements to quality and reliability of local bus journeys, public realm within town centres, and the cycling and walking environment.</p>	Bolton/ Bury/ Rochdale
Quality Bus Transit on key bus corridors: Rochdale-Oldham-Ashton	Whole-route upgrade of the Rochdale – Oldham - Ashton bus corridor, with the emphasis on quality, reliability, and integration into the urban realm. QBT will offer similar quality of design to that of best-practice street-running LRT, with bus priority to achieve reliable services, attractive waiting environments, and high-quality vehicles.	Rochdale/ Oldham/ Tameside

In the next five years, we aim to complete business cases for early delivery of... (Map 2)

Intervention	Rationale	Location
	<p>To provide an attractive alternative to orbital car journeys on the Rochdale - Oldham - Ashton corridor, by delivering improvements to quality and reliability of local bus journeys, public realm within town centres, and the cycling and walking environment.</p> <p>To include delivery of works in Oldham and Royton town centres to support masterplan and regeneration projects. This will deliver a high-quality urban realm environment that encourages people to visit and spend time in Oldham and Royton Town Centres.</p>	
<p>Quality Bus Transit on key bus corridors: MediaCityUK-Salford Crescent</p>	<p>Whole-route upgrade of the Media City – Salford Crescent bus corridor, with the emphasis on quality, reliability, and integration into the urban realm. QBT will offer similar quality of design to that of best-practice street-running LRT, with bus priority to achieve reliable services, attractive waiting environments, and high-quality vehicles.</p> <p>A substantially higher non-car mode share is needed to sustain the growth of Salford Quays / MediaCityUK. The intervention will link Salford Quays/ Media CityUK with the National Rail Network on the north side of Greater Manchester by frequent and reliable Quality Bus Transit services to Salford Crescent Station, plus improvements to walking and cycling. This could then be transformed into a Metrolink connection in the longer term.</p>	<p>Salford</p>
<p>Quality Bus Transit on key corridors: A6 Manchester City Centre-Little Hulton</p>	<p>Whole-route upgrade of the A6 Manchester City Centre – Little Hulton bus corridor, with the emphasis on quality, reliability, and integration into the urban realm. QBT will offer similar quality of design to that of best-practice street-running LRT, with bus priority to achieve reliable services, attractive waiting environments, and high-quality vehicles. To provide an attractive alternative to car journeys on the Manchester City Centre - Little</p>	<p>Manchester / Salford</p>

In the next five years, we aim to complete business cases for early delivery of... (Map 2)

Intervention	Rationale	Location
	Hulton corridor, by delivering improvements to quality and reliability of local bus journeys, public realm within town centres, and the cycling and walking environment.	
Quality Bus Transit on key bus corridors: Wigan-Hindley – Leigh	Whole-route upgrade of the Wigan - Hindley - Leigh bus corridor, with the emphasis on quality, reliability, and integration into the urban realm. QBT will offer similar quality of design to that of best-practice street-running LRT, with bus priority to achieve reliable services, attractive waiting environments, and high-quality vehicles. Subject to DfT approval, to be implemented as part of Wigan east - west road infrastructure.	Wigan
Bus Rapid Transit		
Additional buses on the Leigh-Salford-Manchester guided busway	To accommodate growing demand and offer more frequent services into the city centre and beyond.	Salford/ Manchester
Bus Rapid Transit network to connect Manchester Airport to potential housing developments in the east	To provide better public transport access to potential developments and existing residential areas, and to help achieve the step-change in non-car mode share needed to support the growth of the Airport area. [Final intervention contingent on appropriate planning approvals and developer contributions]	Stockport / Manchester
Our Metrolink		
Metrolink		
Extension of the Airport Metrolink line to Terminal 2	To sustain the Airport and facilitate its continued growth, including Airport City – by connecting passengers and staff more effectively to the rail and metro networks, and helping to increase the effective population catchment area of the Airport.	Manchester
Interventions to improve Metrolink capacity and reliability e.g. - Velopark Turnback Upgrade - Victoria Turnback Upgrade	To increase Metrolink capacity and reliability for the whole of Greater Manchester through a series of interventions.	GM Wide

In the next five years, we aim to complete business cases for early delivery of... (Map 2)

Intervention	Rationale	Location
<ul style="list-style-type: none"> - Sheffield St. Turnback Upgrade - Shudehill Crossing Upgrade - Highway Junctions Upgrades - Eccles Line Power Upgrades - Signalling Reliability Upgrades - Journey Time Upgrades - Depot Capacity Upgrades - Depot Control System Upgrades - Twin-Tracking Upgrades 		
Improved Metrolink frequency between Piccadilly and Victoria stations, including to address the GMCA's intention to provide direct services from Rochdale and Oldham into Piccadilly	To increase service-frequency and provide a key link from the north of Greater Manchester (Oldham and Rochdale) to Piccadilly Station	GM Wide
Extension of the Airport Metrolink line from Roundthorn towards Davenport Green (Western Leg Phase 2)	To provide a rapid transit service that better connects the Regional Centre, existing residents on the west side of Wythenshawe, key potential employment centres near Wythenshawe Hospital, and future developments in the area as part of the Timperley Wedge and the Manchester Enterprise Zone. [Final intervention contingent on appropriate planning approvals and developer contributions]	Manchester / Trafford
New Stops and Upgrades		
Metrolink Stop Improvements Package	Package of stop improvements to improve the customer experience	GM Wide
Cop Road Metrolink stop and Park & Ride/ Travel Hub	To support the Beal Valley and Broadbent Moss potential development, providing a fast and frequent rapid transit option into the Regional Centre. [Final intervention contingent	Oldham

In the next five years, we aim to complete business cases for early delivery of... (Map 2)

Intervention	Rationale	Location
	on appropriate planning approvals and developer contributions]	
Elton Reservoir Metrolink stop and Park & Ride / Travel Hub	To support the Elton Reservoir potential development, providing a fast and frequent rapid transit option into the city centre. [Final intervention contingent on appropriate planning approvals and developer contributions]	Bury
Sandhills Metrolink stop to serve the Manchester Northern Gateway growth area	To support the Manchester Northern Gateway growth location, providing a fast and frequent rapid transit option into the Regional Centre. [Final intervention contingent on appropriate planning approvals and developer contributions]	Manchester
Tram-Train		
Tram-Train Pathfinder North: Oldham to Heywood via Rochdale	A pilot scheme to maximise utilisation of the existing Metrolink network in order to accommodate rapid transit demand growth. Will also facilitate testing of the tram-train concept for wider application in Greater Manchester. Includes Restore Your Railways study to investigate reinstating passenger services on the Bury-Heywood-Rochdale lines.	Oldham/ Rochdale
Tram-Train Pathfinder South: South Manchester to Hale via Altrincham	A pilot scheme to maximise the utilisation of the existing Metrolink capacity in order to accommodate rapid transit demand growth to and through the Regional Centre. Will also facilitate testing of the tram-train concept for wider application in Greater Manchester.	Manchester / Trafford
Tram-Train 'Pathfinder' Airport: Manchester Airport to Wilmslow via Styal	A pilot scheme to maximise utilisation of the existing Metrolink network in order to accommodate rapid transit demand growth. Will also facilitate testing of the tram-train concept for wider application in Greater Manchester.	Manchester / Cheshire
Our Rail		
Rail		
Partnership options for management and improvement of local rail stations	To maximise existing rail assets to provide better facilities, improve transport integration and deliver community benefits.	GM Wide

In the next five years, we aim to complete business cases for early delivery of... (Map 2)

Intervention	Rationale	Location
Capacity, connectivity and journey time improvements: Warrington rail (CLC) line	The Warrington rail line also known as the Cheshire Lines Committee (CLC) line study recommended investments such as resignalling. Such improvements will improve connectivity, increase service frequencies at many stations and improve reliability.	GM Wide
Accessibility Improvements at Greenfield Station	To improve access for disabled people at Greenfield Station – the expectation is that this will be delivered as part of the TransPennine Route Upgrade but if electrification of the line between Greenfield and Huddersfield does not form part of TPRU, alternative options are being explored.	Oldham
Manchester Airport Classic Station Capacity Increase/Upgrade	To allow for longer/ additional trains at Manchester Airport, maintaining present rail connectivity and accommodating future demand growth to/ from the Regional Centre of Greater Manchester.	Manchester
Rochdale Station Gateway Improvements	To improve Rochdale Station as a key multimodal gateway to the town centre	Rochdale
Rochdale Line Electrification	Electrification of the route between Manchester Victoria and Rochdale to support increased operational flexibility and reduced emissions	Rochdale
Central Manchester rail network enhancements- Further Works	To further expand the capacity, capability and reliability of the rail network to and through Central Manchester.	Manchester
Godley Green and Hattersley pedestrian/cycle bridge connection (potentially including Hattersley station south-facing access).	To support the development of the potential Godley Green development site. [Final intervention contingent on appropriate planning approvals and developer contributions]	Tameside
Trans-Pennine Route Upgrade to Leeds (pre-Northern Powerhouse Rail)	To address medium-term capacity constraints and speed up journeys between Manchester and Leeds, through potential electrification of the full route, delivering wider economic benefits in both conurbations.	Manchester / Oldham/ Tameside

In the next five years, we aim to complete business cases for early delivery of... (Map 2)

Intervention	Rationale	Location
Electrification between Bolton and Wigan	This intervention will improve connectivity and capacity on a key rail corridor in Greater Manchester. It will also improve access to HS2/NPR services connecting GM residents to the rest of the UK.	Bolton/ Wigan
High Speed Rail		
Delivery of High Speed 2, including to Manchester Piccadilly, Manchester Airport, Stockport and Wigan.	To deliver transformational change to Greater Manchester's city-to-city rail offer, resulting in wider benefits for the city region as a result of the improved connectivity.	GM Wide
Initial Stockport area rail infrastructure improvements	To undertake essential renewals and use the opportunity to upgrade the rail corridor for National Rail/HS2/potential Metro/tram-train services.	Stockport
Wigan HS2 Growth Strategy (early interventions)	Early interventions to support the station area and wider connectivity to this key future hub	Wigan
Manchester Piccadilly HS2 Growth strategy (early interventions)	Early interventions to support the station area and wider connectivity to this key future hub	Manchester
Stockport HS2 Growth Strategy (early interventions)	Early interventions to support the station area and wider connectivity to this key future hub	Stockport
Stations		
New stations (tranche 1)	Potential early delivery of stations in the areas of Leigh, Lostock Parkway, Little Hulton, Golborne, Slattocks, Dewsnap, Gamesley, Stanley Green and Cheadle to provide a new public transport option, contributing to modal shift and reducing pressure on the highway network where this can be shown to be viable.	GM Wide
Our Streets		
Walking and Cycling		
City Centre Transport Strategy: Pedestrian Improvements – pedestrian priority areas, crossing improvements	To create improved and more space for people walking and spending time in the city centre.	Manchester / Salford

In the next five years, we aim to complete business cases for early delivery of... (Map 2)

Intervention	Rationale	Location
and enhanced public space		
Bromley Cross to Bolton Town Centre	Bee Network delivery between Bromley Cross and Bolton Town Centre	Bolton
Astley Bridge and Crompton Phase 2	Active Neighbourhood	Bolton
Westhoughton Phase 2	Active Neighbourhood	Bolton
Logistics North Connections	Links to Logistics North including a Busy Beeway through Four Lane Ends and potentially a new bridge over the M60.	Bolton/ Salford/ Wigan
Westhoughton to Bolton M61 Bridge	New cycling and walking bridge over the M61 to complete the missing link between Westhoughton and Bolton.	Bolton
Pilsworth	Delivery of Bee Network in Pilsworth area through Active Neighbourhood interventions	Bury
Bury Bridges	Upgrades to Milltown St and Nuttall Hall bridges	Bury
GM Public Rights of Way upgrades	Upgrades to various PROW in GM	GM Wide
Mayor's Challenge Fund Tranche 6: Oldham Road (Inner Radial)	Busy Beeway delivery on Oldham Road in Miles Platting.	Manchester
North Manchester Primary Schools Access	Bee Network and school access measures in north Manchester.	Manchester
North Manchester Secondary Schools Access	Bee Network and school access measures in north Manchester.	Manchester
City Centre Transport Strategy: Cycle Measures – Deansgate & Whitworth St (see Streets for All corridor improvements)	To support safe cycling in the city centre and delivery of the Bee Network	Manchester
Mayor's Challenge Fund Tranche 6: Park Bridge - NCN 626 - Ashton under Lyne	New cycling and walking bridge to deliver an improved traffic free Bee Network connection between Oldham and Ashton town centres.	Oldham
Mayor's Challenge Fund Tranche 6: Higginshaw Link to Royton	Bee network delivery in Royton.	Oldham
Mayor's Challenge Fund Tranche 6: Chadderton - Broadway Canal Link	Bee network delivery in Chadderton.	Oldham

In the next five years, we aim to complete business cases for early delivery of... (Map 2)

Intervention	Rationale	Location
Active Neighbourhoods in Oldham	Active Neighbourhoods planned for communities in the Borough of Oldham.	Oldham
Mayor's Challenge Fund Tranche 6: Rochdale/Manchester/Oldham	Busy Beeway delivery on the Oldham Road and Lightbourne Road corridors delivering a major Bee Network connection to the city centre from the northeast	Rochdale / Manchester / Oldham
Spotland Masterplan	Bee Network in the Spotland area	Rochdale
Mayor's Challenge Fund for walking and cycling Tranche 2: Monton	Bee Network delivery in Monton.	Rochdale
Mayor's Challenge Fund for walking and cycling Tranche 4: Ordsall Neighbourhood	Active Neighbourhood delivery in Ordsall.	Salford
Swinton Neighbourhood	Active Neighbourhood scheme in Swinton	Salford
Innovation Triangle	Bee Network delivery in Salford University/Eccles/Salford Quays area	Salford
Walkden Crossings	Bee Network delivery in Walkden area	Salford
Trafford Greenway	New Bee Network connection linking Irlam to Altrincham along the former Cheshire Lines rail alignment.	Trafford
A34 Parallel Route	Potential Bee Network delivery parallel to the A34 in Cheadle/Gatley	Stockport
Cheadle Corridor Improvements	Bee Network delivery in Cheadle Heath	Stockport
Middlewood Way Improvements	Upgrade to surfacing and lighting from Rose Hill to Middlewood Station	Stockport
Heatons Active Neighbourhoods	Active Neighbourhood delivery in the Heatons	Stockport
Mottram Road, Stalybridge	Bee Network delivery in Stalybridge	Tameside
Manchester Road Link Bridge	New cycling and walking bridge over Manchester Road and Metrolink in Audenshaw	Tameside
Mayor's Challenge Fund Tranche 6: National Cycle Network Upgrades	Upgrades to various sections of National Cycle Network in Greater Manchester to achieve Bee Network standards	Wigan
Active Neighbourhood: Hindley and Hindley Green	To include new active-only links between South Hindley and A577. Subject to DfT approval, to be implemented as part of Wigan east - west road infrastructure.	Wigan

In the next five years, we aim to complete business cases for early delivery of... (Map 2)

Intervention	Rationale	Location
Mayor's Challenge Fund Tranche 6: Park Road - NCN 626 - Town Centre Connection	Bee Network delivery connecting Oldham Town Centre to National Cycle Network Route 626 to Ashton under Lyne.	Oldham
Mayor's Challenge Fund Tranche 5: Sale to Sale Moor to Sale Water Park	Busy Beeway delivery between Sale town centre and Sale Water Park	Trafford
Mayor's Challenge Fund Tranche 6: Seymour Grove Phase 2	Busy Beeway delivery on Seymour Grove in Old Trafford/Firwood	Trafford
Mayor's Challenge Fund Tranche 1: Welkin Road - Town Centre Severance Package, Stockport Phase 1	Bee Network delivery in Brinnington/Portwood.	Stockport
Mayor's Challenge Fund Tranche 5: Heaton Norris Park Bridge Phase 1	Bee Network delivery in Heaton Norris.	Stockport
Mayor's Challenge Fund Tranche 6: WR Heaton's Neighbourhoods & Links Phase 1	Active neighbourhood delivery in the Heaton's.	Stockport
Potential new development walking and cycling improvements	[Final interventions contingent on appropriate planning approvals and developer contributions]	GM Wide
Local Highways		
Wigan east-west road infrastructure	<p>To provide an alternative route for traffic to cross Wigan, providing existing communities with relief from congestion and noise pollution and improving air quality; support future growth and housing delivery; enhance active travel; and facilitate improvements to bus services.</p> <p>Subject to DfT approval, the scheme could include the following:</p> <ul style="list-style-type: none"> - Wigan - Hindley section of Wigan - Bolton Quality Bus Transit - Wigan - Hindley - Leigh Quality Bus Transit - Hindley and Hindley Green Active Neighbourhood 	Wigan

In the next five years, we aim to complete business cases for early delivery of... (Map 2)

Intervention	Rationale	Location
Oldham Mumps Area & Access to Southlink Development Site	To improve network performance and resilience, road safety, air quality and support new development.	Oldham
Quays Northern Access (Broadway Street/ Langworthy Road), The Quays	To upgrade the junction of Broadway with S Langworthy Road to reduce delays (including delays to trams), improve conditions for sustainable modes and support development in The Quays. Passive provision will be made for delivery of MediaCityUK-Salford Crescent Quality Bus Transit.	Salford
Liverpool Road/ Stadium Way, Peel Green	To remodel the A57 / Stadium Way junction, widen the existing bridge on Stadium Way south of the A57 junction and provide a stadium internal access road, reducing delays on the A57 and supporting further development in the local area.	Salford
Bolton KRN Structures refurbishment	To support the economic performance, resilience and liveability of the city-region by maintaining the network in good condition.	Bolton
Manchester Street Viaduct Refurbishment, Oldham	To support the economic performance, resilience and liveability of the city-region by maintaining the network in good condition.	Oldham
Heywood Queens Park Bridge Major Structure Enhancements	To support the economic performance, resilience and liveability of the city-region by maintaining the network in good condition.	Rochdale
Highway Trees Improvement Programme	To support improved air quality and local environmental quality across the borough.	GM Wide
Street Lighting Column Replacement Programme	To improve resilience of the street lighting network and increase opportunities for 'smart uses'	GM Wide
Manchester Airport expansion highway improvements	To improve the reliability of journey times to the Airport, enhancing its function as the primary global gateway for the North of England, to be coordinated with longer term highway improvements required to support HS2 and NPR Growth Strategy at Manchester Airport.	Manchester
A58 St Marys Gate/Manchester Road Streets for All Package	Package of measures to improve cycle facilities and reduce pedestrian severance along the	Rochdale

In the next five years, we aim to complete business cases for early delivery of... (Map 2)

Intervention	Rationale	Location
	A58 dual carriageway to the west and north of Rochdale Town Centre	
A34 Area Access Package	To improve multi-modal access to existing and planned residential, employment and education locations along the A34 corridor between Handforth, Cheadle and Heald Green. Focus is on improving cycling and walking connectivity and reducing severance impact of the A34, plus junction improvements to provide access to potential development sites for all modes and potential new public transport hub at Stanley Green	Stockport
A555 Electronic Signs and Information System	To improve signage and traffic management along the A555 and surrounding routes.	Manchester
A560 Stockport Road / Mottram Old Road Travel Corridor, Hattersley Phase 1	Reducing former trunk road to single carriageway, with improvements to walk, cycle, and public realm, reducing severance in Hattersley	Tameside
A560 Stockport Road / Mottram Old Road Travel Corridor, Hattersley Phase 2a and 2b	Creating walk and cycle route alongside A560 at Godley Green Garden Village, junction improvements to facilitate that development, and replacement of life-expired bridge over railway line to facilitate separate carriageways for active travel and general traffic.	Tameside
Elton Reservoir Link Road (to support development and relieve town centre congestion)	To support the Elton Reservoir potential development and significantly improving network resilience in Bury. [Final intervention contingent on appropriate planning approvals and developer contributions]	Bury
Northern Gateway Distributor Road (enabling highway access)	To support the Northern Gateway potential development area facilitating access into and through the development from the M62 and M66. [Final intervention contingent on appropriate planning approvals and developer contributions]	Bury / Rochdale
Beal Valley / Broadbent Moss Spine Road	To support delivery of the Beal Valley and Broadbent Moss potential development areas. [Final intervention contingent on appropriate planning approvals and developer contributions]	Oldham

In the next five years, we aim to complete business cases for early delivery of... (Map 2)

Intervention	Rationale	Location
Strategic Roads and Motorways		
Bredbury Economic Corridor Improvement (BECl) Package	To support delivery of new industrial development and housing growth by providing a new link between the M60 and Bredbury Gateway, J25 signalisation, widening of railway bridge to improve access for freight vehicles, pedestrians and cyclists, better linkages from residential areas of Bredbury, Romiley and Woodley to the M60 and Bredbury Gateway, upgrading of cycling and walking networks across the area, and passive provision to enable delivery of Ashton-Stockport Quality Bus Transit. [Final interventions contingent on appropriate planning approvals and developer contributions]	Stockport
M60 J21 / A663 Broadway junction upgrade	To reduce congestion and improve safety on the Strategic Route Network.	Oldham
Manchester South East Junction Improvements Study	Improvements to the SRN key junctions on this section of the M60	Manchester / Stockport / Tameside
Denton Island improvements	To address congestion and resilience issues on this key part of the SRN and accommodate anticipated growth.	Tameside
M6 J23 improvement	To address existing congestion and reliability issues on the SRN and adjoining LRN and provide the capacity for the anticipated scale of growth both within the city-region and in neighbouring authorities.	Wigan
Improvements to local junctions to mitigate traffic associated with potential developments	Improvements to junctions that benefit all road users. [Final intervention contingent on appropriate planning approvals and developer contributions]	GM Wide
Further phases of Western Gateway Infrastructure Scheme (WGIS)	To facilitate future growth in the Western Gateway including Port Salford and Trafford Waters; provide relief to the M60 J10 and J11; relieve residential areas such as Peel Green; and improve network connectivity and resilience. New highway links to facilitate future growth in the Western Gateway including Port Salford and Trafford Waters; provide relief to the M60	Salford/ Trafford

In the next five years, we aim to complete business cases for early delivery of... (Map 2)

Intervention	Rationale	Location
	J10 and J11; through a package of complementary improvements to bus, walk, and cycle, improve non-car connectivity and improve the environment of residential areas such as Peel Green; and improve highway network connectivity and resilience.	
Freight and Logistics		
Optimise traffic signals for freight traffic using smart signalling technology where appropriate	To reduce the social and environmental external impacts of freight traffic, including better Air Quality, increased fuel efficiency and reduced noise.	GM Wide
Town Centres		
City Centre North West: Deansgate Streets for All proposal (part of Deansgate / Chapel St Area Improvements)	To improve the streets in the area for walking, cycling and placemaking, along with the reliability of bus journey times. Improvements include public realm enhancements, cycle facilities and bus gate improvements.	Manchester / Salford
City Centre Transport Strategy: Streets for All Corridor Improvements – Deansgate, Whitworth St and A34	To improve the streets for walking, cycling, public transport and placemaking whilst tackling issues such as congestion, air pollution, bus service reliability.	Manchester
Bolton Town Centre Junction Improvements	Improvements to key junctions in Bolton Town Centre for all road users.	Bolton
Radcliffe Town Centre Relief Scheme	To improve the operation of junctions to the east of Radcliffe town centre, relieving existing congestion and providing capacity for new development.	Bury
Oldham Town Centre Accessible Oldham Connectivity Package (Phase 2)	To facilitate development and regeneration in Oldham Town Centre and to improve the attractiveness of Oldham Town Centre for pedestrians, cyclists and public transport users, and maintain the integrity of the highway network within and around Oldham Town Centre.	Oldham
St. Mary's Way	Streets for All scheme on St Mary's Way, Oldham.	Oldham
Town Centre Streets for All Improvements: Farnworth	Town Centre Streets for All works to support increased footfall, more journeys by sustainable modes, and regeneration of town centre, through delivery of enhanced public	Bolton

In the next five years, we aim to complete business cases for early delivery of... (Map 2)

Intervention	Rationale	Location
	realm, and improved pedestrian, cycle and bus facilities.	
Stockport Town Centre West Accessibility Package	To include delivery of new connectivity hubs, active neighbourhoods, slow streets, public realm improvements, EV charging and car club expansion. To include early delivery of A6 Railway Road junction remodel to include increased capacity and east-west cycle route	Stockport
Stockport Town Centre East Accessibility Package	To include delivery of new connectivity hubs, active neighbourhoods, slow streets, public realm improvements, EV charging and car club expansion. To include early delivery of Mersey Square remodel to improve bus movements.	Stockport
Stockport Town Centre SUDS Package	Steppingstone spaces, Slow flow Streets, Stockport Southbank Sponge Promenade, Wearside Slipway and Grey water harvesting, Mersey Habitat Corridor	Stockport
Streets for All – Hyde Town Centre	Streets for All approach to improving public realm, walking and cycling links, and reducing traffic within Hyde Town Centre. To link with masterplan work currently being undertaken in Hyde.	Tameside
Stretford Town Centre Streets for All Improvements	To support walking, cycling and bus movements in Stretford town centre (including pedestrian movements to Stretford Metrolink stop) and to support the regeneration of Stretford.	Trafford
Streets for All Improvements: Trafford Civic Quarter area	Pedestrian, cycle and public realm improvements to increase connectivity by foot, bike, bus and Metrolink, reduce through traffic and congestion and address road safety and air quality issues.	Trafford
Streets for All Improvements: Trafford Wharfside	Pedestrian, cycle and public realm improvements to increase connectivity by foot, bike, bus and Metrolink, reduce through traffic and congestion and address road safety and air quality issues.	Trafford
Leigh Town Centre	Improvement of cycling, walking and public transport facilities at Leigh Centre. Includes proposals to deliver town centre improvements in Leigh to reduce impact of through traffic and to improve the public	Wigan

In the next five years, we aim to complete business cases for early delivery of... (Map 2)

Intervention	Rationale	Location
	realm, including potential bus gate within Leigh Town Centre.	
Maintenance		
Structures Improvement Package - Stockport	To support maintenance and resilience of key structures across the Stockport network, including: -Queens Road Bridge -Travis Brow Footpath Retaining wall -River Tame Footbridge -Stanley Road Footbridge	Stockport
A58 Angouleme Way Major Maintenance/Renewal	To support the economic performance, resilience and liveability of the city-region by maintaining the network in good condition.	Bury
A58 Peel Way Major Maintenance/ Renewal	To support the economic performance, resilience and liveability of the city-region by maintaining the network in good condition.	Bury
Eccles New Road/South Langworthy Road Refurbishment	To support the economic performance, resilience and liveability of the city-region by maintaining the network in good condition.	Salford
Mancunian Way A57(M) – Resurfacing and Viaduct Strengthening & Refurbishment Scheme	To support the economic performance, resilience and liveability of the city-region by maintaining the network in good condition.	Manchester
A57 Regent Road KRN Carriageway resurfacing	To support the economic performance, resilience and liveability of the city-region by maintaining the network in good condition.	Manchester
Our Integrated Network		
Clean Air and Carbon		
Measures that will be identified within the Greater Manchester Clean Air Plan and identified as necessary to protect public health.	To improve air quality in the Regional Centre and other areas and improve the health of GM residents and visitors.	GM Wide
Continued expansion of electric vehicles network charging points, including for use by private hire vehicles and taxis	To improve air quality in the Regional Centre and other areas and improve the health of GM residents and visitors.	GM Wide

In the next five years, we aim to complete business cases for early delivery of... (Map 2)

Intervention	Rationale	Location
Retrofitting or upgrading buses to comply with more stringent emissions standards and/or zero emission standards (continuation programme)	To improve air quality in the Regional Centre and other areas and improve the health of GM residents and visitors.	GM Wide
Future Mobility and Innovation		
Further Mobility as a Service (Maas) and Connected and Autonomous Vehicles (CAVs) projects, as the market for these technologies matures	To further develop the integration of various forms of transport services into a single customer experience, which is accessible on demand and uses a single payment application.	GM Wide
Further collaborative projects with UK and international cities to ensure Greater Manchester remains at the forefront of transport innovation	To further support the development of new a transport network that is at the forefront of technological advances and innovative thinking.	GM Wide
The roll-out of integrated private hire standards across Greater Manchester	To respond effectively to recent technological advance in the private ire sector to ensure consistency of standards for Greater Manchester customers.	GM Wide
Interchanges		
Bury Interchange redevelopment	To provide multi-modal upgrade (to include Metrolink, bus, active travel) to increase the attractiveness and the efficiency of the Interchange as the focal point for urban growth and regeneration in Bury town centre.	Bury
Travel Hubs/ Park and Ride		
Travel Hubs/Park & Ride proposals, e.g. Rochdale Station	To provide better access to public transport through Travel Hub/Park & Ride facilities.	GM Wide
Fares and Ticketing		
Further phases of Greater Manchester's smart ticketing initiative	To make it easier for customers to plan, make and pay for their journeys using different modes, thereby making the overall GM public transport offer more attractive. This in turn will encourage a modal shift in Greater Manchester.	GM Wide

In the next five years, we aim to complete business cases for early delivery of... (Map 2)

Intervention	Rationale	Location
Pan-northern integrated and smart ticketing, working with TfN	To make it easier for customers to plan, make and pay for their journeys using different modes, thereby making the overall GM public transport offer more attractive. This in turn will encourage a modal shift in Greater Manchester.	GM Wide
Piloting of other targeted ticket offers to promote the use of public transport	To encourage people to travel at quieter times and to increase the accessibility of the public transport network to specific groups of travellers.	GM Wide
Safety and Security		
Road Safety – Minor works improvement package (see GM Local Implementation Plans in Appendix B for more information)	To improve road safety at key points and junctions across GM, including improvement of safety signs.	GM Wide

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In the next five years, we will develop options for... (Map 3)

Intervention	Rationale	Location
Our Bus		
Local Bus		
Streets for All/Bus Corridor Upgrade: A56 Manchester–Bury	To improve reliability and speed of buses on A56 between Manchester City Centre – Bury corridor, which forms part of one of the radial Streets for All corridors.	Manchester / Bury
Streets for All/Bus Corridor Upgrade: A56 Bury-Ramsbottom	To improve reliability and speed of buses on A56 between Bury – Ramsbottom corridor, which forms part of one of the radial Streets for All corridors.	Bury
Streets for All and Bus Corridor upgrade: A56 Manchester - Altrincham	To improve reliability and speed of buses between Manchester City Centre – Altrincham corridor, which forms part of one of the radial Streets for All corridors.	Manchester / Trafford
Using new technologies to introduce, where feasible, new flexible bus services into rail stations and Metrolink stops	To provide an alternative to the car for journeys into the Regional Centre where current public transport options are either non-existent or lacking in quality and frequency.	GM Wide
City Centre Transport Strategy: bus routing, services and interchange improvements – Phase 2.	Phase 2 package of longer-term proposals to ensure the regional centre has the right balance between terminating and through bus services, minimise the negative impacts of bus movements on pedestrian and cycle movements, and better integrate the bus network with the Metrolink and rail network.	GM Wide
Further viable bus improvements to support the transport requirements of growth areas and potential future developments, identified through the planning process	To support future growth in Greater Manchester. [Final interventions contingent on appropriate planning approvals and developer contributions]	GM Wide
Quality Bus Transit		
Future phases of Quality Bus Transit routes	Whole-corridor upgrades of major bus corridors, delivering improvements to their quality and reliability and integrating bus, walking and cycling into a high-quality urban realm. Interventions to be determined.	GM Wide
Quality Bus Transit on key bus corridors: Ashton-Stockport	Whole-route upgrade of the Ashton - Stockport bus corridor, with the emphasis on quality, reliability, and integration into the urban realm.	Tameside/ Stockport

In the next five years, we will develop options for... (Map 3)

Intervention	Rationale	Location
	<p>QBT will offer similar quality of design to that of best-practice street-running LRT, with bus priority to achieve reliable services, attractive waiting environments, and high-quality vehicles.</p> <p>To provide an attractive alternative to car journeys between the Ashton – Stockport corridor, by delivering improvements to quality and reliability of local bus journeys, public realm within town centres, and the cycling and walking environment.</p>	
<p>Quality Bus Transit on key corridors: A6 Manchester City Centre-Stockport College</p>	<p>Whole-route upgrade of the A6 Manchester City – Stockport College bus corridor, with the emphasis on quality, reliability, and integration into the urban realm. QBT will offer similar quality of design to that of best-practice street-running LRT, with bus priority to achieve reliable services, attractive waiting environments, and high-quality vehicles. To provide an attractive alternative to car journeys on the Manchester City Centre - Stockport College corridor, by delivering improvements to quality and reliability of local bus journeys, public realm within town centres, and the cycling and walking environment.</p>	<p>Manchester / Stockport</p>
Bus Rapid Transit		
<p>Bus Rapid Transit extension (to Lowton and Golborne, via Leigh or A580)</p>	<p>To provide a more attractive alternative to the car on the Regional Centre – Lowton – Golborne Corridor, particularly for the associated potential new developments. [Final intervention contingent on appropriate planning approvals and developer contributions]</p>	<p>Wigan</p>
<p>Bus Rapid Transit corridor (Manchester Airport / HS2 to Altrincham)</p>	<p>To provide a more attractive alternative to the car for orbital journeys between Altrincham and the Airport, and to support the potential development site at Timperley Wedge.</p>	<p>Manchester / Trafford</p>
<p>Bus Rapid Transit corridor linking the potential Northern Gateway development area and surrounding towns to the Regional Centre</p>	<p>To effectively serve the major Northern Gateway potential development area with rapid public transport links, particularly to and from the Regional Centre, as well as nearby key centres e.g. Oldham. [Final intervention contingent on appropriate planning approvals and developer contributions]</p>	<p>Bury / Rochdale / Oldham / Manchester</p>

In the next five years, we will develop options for... (Map 3)

Intervention	Rationale	Location
Our Metrolink		
Metrolink		
<p>Further interventions to improve Metrolink capacity and reliability, e.g.</p> <ul style="list-style-type: none"> - Altrincham Line Upgrade - Cornbrook Upgrade - Irk Valley Junction Upgrade - Network Power Upgrades - Next Generation of Longer Metrolink Vehicles - Third Depot - Twin-Tracking Upgrades 	To increase Metrolink capacity and reliability for the whole of Greater Manchester through a series of interventions.	GM Wide
Metrolink extension to Stalybridge	To provide communities east of Ashton with an alternative rapid transit option into the Regional Centre, thereby reducing pressure on the A635 and other roads.	Tameside
Metrolink connection to Middleton	To provide communities in and around Middleton with an alternative rapid transit option into the Regional Centre, thereby reducing pressure on local roads.	Rochdale
Oldham-Middleton Metrolink Extension	To provide a more attractive alternative to the car in this corridor, thereby reducing pressure on the A669 and other local roads.	Oldham/ Rochdale
Metrolink connection (MediaCityUK-Salford Crescent)	A substantially higher non-car mode share is needed to sustain the growth of Salford Quays / Media City, which will require faster links to key interchange nodes in and around the Regional Centre.	Salford
Further new Metrolink connections between Salford Crescent, Inner Salford and the City Centre	To provide enhanced rapid transit connectivity and capacity to /from the city centre.	Salford
Completion of the Airport Metrolink Line (Western Leg Phase 3)	To join up rapid transit connections achieved in earlier stages of the Metrolink Western Leg and facilitate future connections using tram-train technology – to help achieve the step-change in non-car mode share required to sustain and	Manchester

In the next five years, we will develop options for... (Map 3)

Intervention	Rationale	Location
	support the growth of the wider Airport area, including a potential new stop at Timperley Wedge. [Final intervention contingent on appropriate planning approvals and developer contributions]	
Metro/Tram-Train extension towards Port Salford/Salford Stadium	To effectively serve the major developments of Trafford Waters, and potentially Salford Stadium and Port Salford which are currently not connected to rapid transit. [Final intervention contingent on appropriate planning approvals and developer contributions]	Salford
Improved link between Eccles Metrolink stop and rail station	To increase the accessibility between Eccles Metrolink and heavy rail stations to ensure it becomes a more significant transport hub.	Salford
New Stops and Upgrades		
Further Metrolink Stop Improvements Package	Package of stop improvements to improve customer experience.	GM Wide
Tram-Train		
Metro/Tram-Train from Manchester to Glossop	To provide much greater capacity and frequency on the Glossop corridor, both to address existing crowding issues and to facilitate further growth.	Manchester / Tameside/ Derbyshire
Metro/Tram-Train from Manchester to Marple	To provide much greater capacity and frequency on the Marple corridor, both to address existing crowding issues and to facilitate further growth.	Manchester / Stockport
Metro/Tram-Train from Manchester to Wigan via Atherton	To provide much greater capacity and frequency on the Atherton corridor, both to address existing crowding issues and to facilitate further growth.	Wigan
Metro/Tram-Train from Manchester to Warrington (CLC)	To provide much greater capacity and frequency on the Warrington corridor, both to address existing crowding issues and to facilitate further growth.	Manchester / Trafford/ Warrington
Metro/Tram-Train from Stockport to Hazel Grove	To provide much greater capacity and frequency for rapid transit to and from Stockport and/or Hazel Grove, both to address existing crowding issues and to facilitate further growth.	Stockport
Metro/Tram-Train from Stockport to Manchester Airport	To improve access to the Airport from the Stockport, Cheadle and Gatley area, and encourage sustainable travel to it.	Stockport/ Manchester
Metro/Tram-Train from Bury to Rochdale via Heywood	To complete the connection between Heywood and Bury following successful implementation of	Bury/ Rochdale

In the next five years, we will develop options for... (Map 3)

Intervention	Rationale	Location
	the early pathfinder North scheme between Oldham and Heywood via Rochdale.	
Metro/ Tram-Train from the west and southwest (Mid Cheshire) to Manchester Airport	To improve access to the Airport from the Altrincham and Hale area and from towns in Cheshire, to encourage sustainable travel to it. See also: Manchester Airport Western Link.	Manchester / Trafford/ Cheshire
Metro/Tram-Train from Stockport to Ashton via Denton and Reddish	To connect poorly served Denton and Reddish to strategic opportunities for employment, education and health at both ends of a freight line that has been without a regular passenger service since the early 1990s.	Stockport/ Tameside
Metro/Tram-Train from Cornbrook to Manchester Airport via Timperley	To improve access to the Airport from the Timperley, Sale and Stretford area, and encourage sustainable travel to it (also: relieve Altrincham line crowding).	Manchester / Trafford
Regional Centre Metro Tunnel	<p>To deliver a step-change in rapid transit capacity to and through the Regional Centre in order to:</p> <ul style="list-style-type: none"> • accommodate increasing demand on existing Metrolink lines • release capacity in the city centre to accommodate increased service frequencies, e.g. on the Bury line and to MediaCityUK via the Trafford Park line • facilitate conversion of shorter-distance-focused suburban rail lines to metro/tram-train operation, radically improving services on those corridors and releasing capacity on the National Rail network in the Regional Centre, so that it can reliably accommodate 2040 demand • provide the capacity to enable the rapid transit network to serve a wider range of middle-distance trips in Greater Manchester and to maximise the benefits of integrated fares. 	GM Wide

In the next five years, we will develop options for... (Map 3)

Intervention	Rationale	Location
Our Rail		
Rail		
Rail capacity improvements on key commuting corridors: South East Manchester	To provide increased frequency and capacity for journeys into the Regional Centre, facilitating new developments and contributing to modal shift.	Manchester / Stockport / Tameside
Rail capacity improvements on key commuting corridors: Chat Moss and West Coast	To provide increased frequency and capacity for journeys into the Regional Centre, facilitating new developments and contributing to modal shift.	Manchester / Salford / Wigan
Rail capacity improvements on key commuting corridors: North West Manchester	To provide increased frequency and capacity for journeys into the Regional Centre, facilitating new developments and contributing to modal shift.	Manchester / Bolton / Wigan
Rail capacity improvements on key commuting corridors: North East Manchester	To provide increased frequency and capacity for journeys into the Regional Centre, facilitating new developments and contributing to modal shift. This could potentially include improvements between Rawtenstall and Manchester.	Manchester / Rochdale
Rail Capacity Improvements on key commuting corridors; South Manchester (including HS2 readiness)	To provide increased frequency and capacity for journeys into the Regional Centre, facilitating new developments and contributing to modal shift, and prepare for the arrival of HS2.	Manchester / Stockport / Trafford
Platform lengthening and increases in passenger capacity at stations, including through future rail commitments	To maximise existing heavy rail network capacity in order to accommodate growth in rail travel.	GM Wide
Manchester Airport Western Rail Link	A new heavy rail link to the Mid-Cheshire line could release capacity on an already constrained network and provide greater rail access to Manchester Airport for those west and southwest of the conurbation (Cheshire and North Wales). See also: Metro/tram-train to Manchester Airport from the west (Mid Cheshire).	Manchester / Cheshire
Stockport - Station Alliance Enhancement Programme	To identify regeneration opportunities at Bramhall, Cheadle Hulme, Rose Hill Marple and Hazel Grove stations. Seeking to enhance station facilities focusing on the access to and from stations, alongside work to provide	Stockport

In the next five years, we will develop options for... (Map 3)

Intervention	Rationale	Location
	residential, commercial and community facilities.	
Rochdale - Station Alliance Enhancement Programme	Redevelopment opportunities at Mills Hill, Slattocks, Castleton, Smithy Bridge, Littleborough and Rochdale stations. Seeking to enhance station facilities focusing on the access to and from stations, alongside work to provide residential, commercial and community facilities.	Rochdale
Glossop Line Enhancements	To deliver an improved service on the Glossop line consistent with a potential longer-term metro/tram-train future for this line.	Manchester / Tameside/ Derbyshire
Mossley Station accessibility improvements	Upgrade of passenger facilities at Mossley station	Tameside
Port Salford rail freight link	To facilitate the delivery of Port Salford as a tri-modal logistics hub, reducing the impact of freight movement on the city region's congested motorway network.	Salford
High Speed Rail		
Manchester Airport HS2 and NPR Growth Strategy	To deliver transformational change to Greater Manchester's global rail offer from this new high-speed rail hub, and to ensure good onward public transport connections from across Greater Manchester to deliver wider benefits for the city-region as a result of the improved connectivity.	Manchester / Trafford
Stockport HS2 Growth Strategy	To address medium-term capacity constraints on the West Coast Main Line and at Stockport station, which will become more pressing between 2026 and 2033, when HS2 trains will start to arrive, but new tunnel to Piccadilly (HS2 Phase 2b) will not yet be complete.	Stockport
Wigan HS2 Growth Strategy	To better integrate Wigan Wallgate and North Western and therefore make the rail offer more attractive, creating a secondary long-distance rail hub for the city-region as an alternative to Manchester Piccadilly, particularly in the context of HS2.	Wigan
HS2 Northern Chord	A new link to facilitate trains running Manchester Piccadilly – Manchester Airport – Wigan – points north. This would provide a step change in journey-time from Manchester	GM Wide

In the next five years, we will develop options for... (Map 3)

Intervention	Rationale	Location
	Airport to Wigan and Scotland, and relieve capacity on the Manchester – Bolton – Preston and Manchester -Newton-le-Willows corridors, as well as in Manchester City Centre and Airport line.	
Northern Powerhouse Rail	To link Greater Manchester to the other economic centres of the North, support the growth of Manchester Airport and fully exploit opportunities to integrate with HS2.	GM Wide
Stations		
New stations (tranche 2)	To provide a new public transport option, contributing to modal shift and reducing pressure on the highway network where this can be shown to be viable.	GM Wide
Our Streets		
Walking and Cycling		
Cheadle Access Package	New signal or priority junction with pedestrian and cycle links to Mill Lane and Cheadle District Centre and to improve cycling and walking access to the new proposed station in Cheadle.	Stockport
White City Circle	Delivery of a major junction improvement to facilitate Bee network connections at White City Circle in Old Trafford	Trafford
City Centre Wheel – cycle improvements on key corridors serving the city centre	To support safe cycling to / from the city centre and delivery of the Bee Network	Manchester / Salford / Trafford
Beeways Longer term delivery	Delivery of the remaining crossings and quiet streets identified on the Bee Network Map	GM Wide
Busy Beeways Longer term delivery	Delivery of the remaining 'Busy Beeway' major road corridors identified on the Bee Network Map	GM Wide
Active Neighbourhoods Longer term delivery	Delivery of Active Neighbourhoods across Greater Manchester	GM Wide
The Quays further connectivity improvements	Active travel access and connectivity improvements	Salford / Trafford
Wigan to Skelmersdale	Bee Network delivery between Wigan, Orrell, Billinge and Skelmersdale	Wigan
Local Highways		
Westhoughton Multi-Modal Package	To improve east-to-west connections, forming an extension of the Wigan E-W route (LLM); providing relief to Westhoughton town centre,	Bolton

In the next five years, we will develop options for... (Map 3)

Intervention	Rationale	Location
	enabling improvements for sustainable travel; and supporting local growth.	
Interventions to support the delivery of the Salford Crescent masterplan	Interventions to support public transport and active travel as part of the sustainable regeneration and development of this key growth area.	Salford
A49 Standish Link Road (Almond Brook Road to Kingshill Court)	To provide relief to Standish town centre, reducing through traffic and enabling improvements for sustainable modes; and to accommodate growth due to local housing developments.	Wigan
Lane Head Improvements	Measures from Atherleigh Way to Winwick Lane to reduce congestion and improve air quality at Lane Head junction.	Wigan
Improvements to local junctions to mitigate traffic associated with potential future developments – see LIPs (see Appendix B)	Improvements to junctions that benefit all road users. [Final intervention contingent on appropriate planning approvals and developer contributions]	GM Wide
Strategic Roads and Motorways		
Manchester Airport expansion highway improvements	To improve the reliability of journey times to the Airport, enhancing its function as the primary global gateway for the North of England, to be coordinated with longer term highway improvements required to support HS2 and NPR Growth Strategy at Manchester Airport.	Manchester
A58/M66 Junction 2 Improvements	To reduce congestion and improve reliability of journeys to/from M66 and along the A58 between Rochdale, Heywood and Bury, and to support growth including that at Northern Gateway.	Bury / Rochdale
M60 Junction 19/A576 Improvements	Improvements to M60 J19 to reduce congestion and facilitate growth. [Final intervention may be contingent on appropriate planning approvals and developer contributions]	Rochdale
A6 to M60 Relief Road	To address capacity and resilience issues from A6MARR to the M60 and facilitating reduced flows on the A6	Stockport
M60 Junctions 21-24 Smart Motorway	To address existing congestion and reliability issues on the SRN and provide the capacity for	Manchester / Oldham / Tameside

In the next five years, we will develop options for... (Map 3)

Intervention	Rationale	Location
	the anticipated scale of growth both within the city-region and in neighbouring authorities.	
M66 improvements including improvements to Junction 3	To address existing congestion and reliability issues on the SRN and adjacent LRN and provide the capacity for the anticipated scale of growth both within the city-region and in neighbouring authorities.	Bury
Further interventions to tackle congestion issues in Tintwistle and Hollingworth	To address congestion issues on the strategic A628 corridor and improve journey times and journey time reliability to South Yorkshire.	Tameside
M6 J25 all-movements junction	To address congestion issues on this part of the Strategic Road Network and adjacent Key Route Network and increase access to the M6 Corridor.	Wigan
Further improvements to the motorway network, to be delivered through Highways England's future Road Investment Strategy process (RIS3)	To support major growth in Greater Manchester and across the North of England. Details to be determined through Highways England's planning processes, in consultation with local partners.	GM Wide
Strategic road improvements between Greater Manchester and Sheffield City Regions, to be determined through TfN and Highways England's Trans-Pennine Tunnel Study	To transform city region-to-city region highway connectivity across the North of England, in line with TfN's vision for an efficient highway network that effectively connects the labour markets of the North's major cities.	GM Wide
Multi-modal interventions to tackle congestion on the M60 North West Quadrant	To address existing congestion and reliability issues on the SRN and adjoining LRN through a package of multi-modal connectivity and capacity enhancements, enabling anticipated growth both within the city-region and in neighbouring authorities.	Bolton/ Bury/ Manchester / Salford and Wigan
M60 South East Quadrant Study	To address existing congestion and reliability issues as well as future challenges on the SRN and adjoining LRN. .	Manchester / Stockport / Tameside
South Manchester Highway and Transport Study	To maintain journey times and reliability for traffic using the M56, including trips to/from Manchester Airport, enhancing its function as the primary global gateway for the North of England.	Manchester / Trafford

In the next five years, we will develop options for... (Map 3)

Intervention	Rationale	Location
M62 J19 Improvements	Junction and transport improvements to the area. [Final intervention may be contingent on appropriate planning approvals and developer contributions]	Rochdale
A57-M62 Link Road	To link the A57 at Barton with the M62 via a new motorway junction, supporting development at Port Salford and need to consider effects on local highway network.	Salford
M61 J6 Link Road for West of Wingates	To support the M61 Junction 6 West of Wingates potential development area	Bolton
M60 Junction 8 link road improvements	To support growth in the Carrington area by improving accessibility to new developments. [Final intervention contingent on appropriate planning approvals and developer contributions]	Trafford
Freight and Logistics		
The creation of urban consolidation centres	To minimise the need to for road freight deliveries, thereby reducing congestion and improving air quality.	GM Wide
Measures to reduce impact of goods vehicles in centres	To reduce the social and environmental external impacts of freight traffic.	GM Wide
Key enhancements to regional rail to support freight growth in Greater Manchester	To reduce the social and environmental external impacts of freight traffic.	GM Wide
Demonstrating the potential of alternative fuel transport, aiming to achieve regionally and nationally competitive solutions	To reduce the social and environmental external impacts of freight traffic.	GM Wide
Support joint procurement frameworks to reduce freight deliveries	To minimise the need to for road freight deliveries, thereby reducing congestion and improving air quality.	GM Wide
Town Centres		
Heywood Town Centre Streets for All Improvements	Following completion of J19 link road, the scheme proposes to reduce levels of through traffic through town centre, and introduce new bus priority, cycling and walking schemes through the town.	Rochdale
Middleton Town Centre Streets for All Improvements	Apply Streets for All principles to improve access by foot, bus, and by bike.	Rochdale

In the next five years, we will develop options for... (Map 3)

Intervention	Rationale	Location
Our Integrated Network		
Clean Air and Carbon		
Retrofitting or upgrading Local Authority fleet	To improve air quality in the Regional Centre and other areas and improve the health of GM residents and visitors.	GM Wide
Private hire and taxi alternative fuels	To improve air quality in the regional centre and other areas and improve the health of GM residents and visitors.	GM Wide
Future Mobility and Innovation		
Further future mobility and transport innovation priorities for Greater Manchester	To make travel easier across Greater Manchester through potential introduction of MaaS and new travel hubs.	GM Wide
Interchanges		
Oldham Mumps Interchange redevelopment	To increase the accessibility of Metrolink and bus from nearby destinations and increase the attractiveness of the Interchange as the focal point for intra-urban growth in Oldham town centre.	Oldham
New Stalybridge town centre transport interchange	Provision of a new transport interchange in Stalybridge which would better link the existing railway, bus and future Metrolink services together at a single location probably adjacent to the station.	Tameside
Ashton-in-Makerfield bus interchange upgrade	To increase the accessibility of Ashton-in-Makerfield by public transport and increase the attractiveness of bus services for local residents.	Wigan
Travel Hubs/ Park and Ride		
Further Travel Hub/ Park & Ride Proposals	To provide better access to public transport through Travel Hub/Park & Ride facilities.	GM Wide

Beyond this five year Delivery Plan, we will investigate...

Intervention	Rationale	Location
Our Bus	Our Metrolink	
Bus Rapid Transit	Metrolink & Tram-Train	
In most cases, these interventions will require further investigation in order to determine the appropriate transport mode ('Rapid Transit Corridor'). For some, a likely mode is clearer and this is stated where relevant ('Metrolink Extension' or 'Bus Rapid Transit Extension').		
Airport-Carrington-Irlam Rapid Transit Corridor	To improve access to the Airport from the Carrington and Irlam areas, making use of a former rail corridor to encourage sustainable travel to it.	Manchester/ Trafford/ Salford
Ashton-Oldham Rapid Transit Corridor	To provide a more attractive alternative to the car in this corridor, thereby reducing pressure on the M60, A627 and other local roads.	Oldham/ Tameside
Bolton-Bury Rapid Transit Corridor	To provide a more attractive alternative to the car in this corridor, thereby reducing pressure on the A58 and other local roads.	Bolton/ Bury
Bolton-Radcliffe Rapid Transit Corridor	To provide a more attractive alternative to the car in this corridor, including journeys to Manchester, thereby reducing pressure on the M61, M60, A665, A6053, A56 and other local roads.	Bolton/ Bury
Marple-Stockport Rapid Transit Corridor	To provide a more attractive alternative to the car in this corridor, thereby reducing pressure on the A626 and other local roads.	Stockport
Oldham-Grotton-Greenfield Metrolink Extension	To provide a more attractive alternative to the car in this corridor, including journeys to Manchester, thereby reducing pressure on the A669 and other local roads.	Oldham
Oldham-Royton Metrolink Extension	To provide a more attractive alternative to the car in this corridor, including journeys to Manchester, thereby reducing pressure on the A671, A663 and other local roads.	Oldham
Tyldesley-Hindley Green-Wigan Bus Rapid Transit Extension	To link major growth areas with the Regional Centre and Wigan Town Centre, including the HS2 station and associated developments there.	Wigan

Beyond this five year Delivery Plan, we will investigate...

Intervention	Rationale	Location
Our Rail		
Rail		
Further electrification of rail lines to reduce carbon emissions and increase capacity	To reduce carbon emissions and increase capacity	GM Wide
Explore the feasibility and business case for improved connections from the Airport to the South	Improved heavy rail services south of the Airport towards and beyond Crewe, to increase Airport catchment and encourage sustainable travel to it. See also: Tram-Train Pathfinder Airport (Manchester Airport to Wilmslow via Styal).	GM Wide
Explore options for further increased rail network capacity in the Regional Centre	To transform city-to-city and suburban rail connectivity from Preston, Wigan and Liverpool to Manchester, addressing key constraints to capacity into the Regional Centre.	GM Wide
Further new rail stations from tranche 2	New stations that have not been identified as early priorities could well become more relevant as demand for rail travel increases and investment in the network creates opportunities for changes to rail services.	GM Wide
Our Streets		
Local Highways		
M62 - Carrington - M60 Link	To address existing congestion issues on the SRN and provide the capacity for the scale of development proposed both within the city region and in neighbouring authorities.	Trafford / Salford
High Lane and Disley Bypass	A bypass of the settlements of High Lane and Disley, promoted by Cheshire East Council.	Stockport / Cheshire East

APPENDIX B: Greater Manchester Transport Strategy 2040 – Local Implementation Plans

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Bolton Summary GMTS2040 Implementation Plan 14.01.21

1. Introduction

This Implementation Plan sets out how we will work towards our priorities including economic growth, improving the environment and social inclusion by building on Bolton's planned and current transport projects, many of which are set out in the Greater Manchester Transport Strategy 2040 5-Year Delivery Plan (2021-2026).

While the 5-year Delivery Plan tends to consider large, medium- and long-term future transport schemes, this Implementation Plan is mainly focussed on local, neighbourhood level priorities and interventions to 2026.

Bolton Council in its Corporate Plan 2019 to 2021 outlines a vision where "Bolton will be a vibrant place, built on strong cohesive communities, successful businesses, and healthy residents. It will be a welcoming place where people choose to study, work and put down roots". As part of the Place function the Council looks to "deliver on key regeneration areas across the borough" and "lead on the development of a more cleaner and greener borough".

This document sets out the steps Bolton will take with partners to make good progress towards its transport vision and priorities in the short-term.

Alongside investment in health, education and homes, improvements in Bolton's transport connectivity and public realm are essential to realising these aims. To achieve these ambitions, we have set five key transport-related outcomes which we would wish to see achieved by 2026. These are:

- **Outcome 1:** Increasing the number of neighbourhood journeys (under 2km) made by foot and by bike in the 5 townships of the Borough of Bolton;
- **Outcome 2:** Enhance connections within Bolton town centre to support town centre master plan intervention area;
- **Outcome 3:** Enhanced connections to and within the centres of Farnworth, Westhoughton, Horwich and Little Lever;
- **Outcome 4:** Improvements to public transport, cycling, walking and highways network to support growth around Junction 6 M61 and along the De Haviland Way corridor;
- **Outcome 5:** Accelerate the uptake of low emission vehicles and reduce emission of air pollutants from vehicle traffic across the Borough.

This document sets out some of the steps Bolton will seek to take with partners to make good progress towards these outcomes in the next 5 years. The steps are ambitious and the development and delivery of the interventions set out will require a significant level of resource and funding. This will require us to prioritise measures and to continue working with the GMCA and TfGM to secure the required funding from Government to develop and deliver these schemes.

2. Bolton Borough Strategic Transport Issues

Achieving the 2040 Right Mix

The 2040 Right Mix aims to achieve 50% of journeys in Greater Manchester to be made by sustainable modes by 2040.

61% of all journeys starting in Bolton are made by car or van, and 35% by sustainable modes (28% active travel and 7% by public transport).



Supporting Economic Growth

New Homes and Jobs

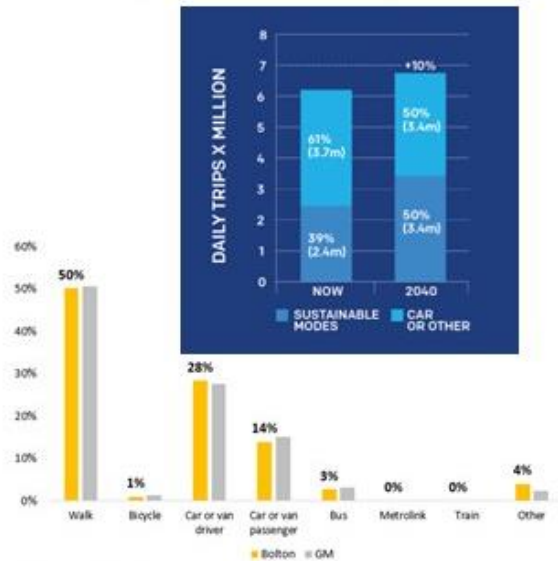
Bolton Council supports potential significant employment sites across the borough at Bewshill Farm (21,000m² employment space, North of Chequerbent (25,000m² of employment space), West of Wingates (440,00m² of employment space).

In addition to this, we are committed to delivering 2,000 new homes and 7,400 new jobs as part of the Bolton Town Centre Masterplan.



48% of journeys that start in Bolton are neighborhood trips that are under 2km and could be walked in just over 20 minutes.

50% of these neighbourhood journeys are walked, 28% are made by private car or van, and 1% are made by bike.



Town Centres

Bolton Council is committed to supporting continued economic growth and Covid-19 recovery in our five town centres.

Plans include the delivery of approved masterplans in Bolton Town Centre (£100m) and Farnworth, which includes the submission of a bid for Future High Street Fund (£19.25m) to transform Farnworth town centre delivering 200+ homes and high quality, flexibly community/retail space, alongside the development of masterplans in the remaining three town centres.



Protecting our Environment

Carbon

Bolton Council declared Climate Emergency in 2019, and we are committed to be a carbon neutral borough by 2038.



Improving Quality of Life

Health

Bolton has the lowest percentage of adults who are physically active across all Greater Manchester boroughs (59%). This is significantly less than the UK average of 67.2% of adults.

19% of Bolton's year six children are recorded obese, higher than UK average.



Bolton residents have a lower life expectancy than the UK average. Residents also have a higher than average mortality rate from cardiovascular disease.



Air Quality

There are 7 air quality management areas on Bolton highways that are forecast to exceed legal limit of NOx emissions beyond 2020.



We are committed to reducing NOx at the roadside in the shortest possible time through the GM Clean Air Plan.



Car Ownership

28% of households in Bolton do not have access to a car.



Road Safety

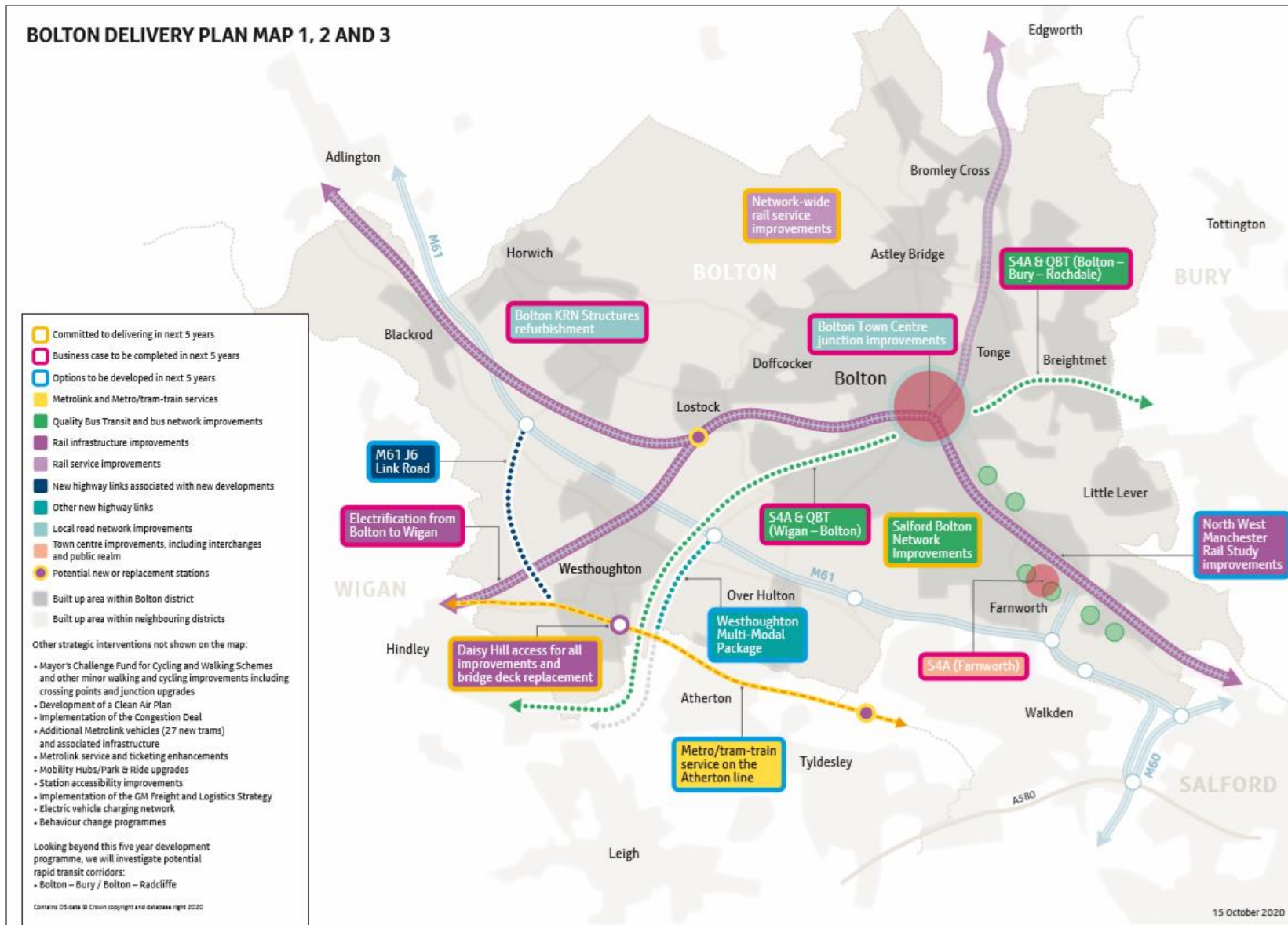
In 2019 there were 381 road traffic collisions resulting in 505 casualties on Bolton's roads.

Collisions resulted in 77 people being killed or seriously injured. 26 of the people killed or seriously injured were travelling by foot, 9 by bike, and 17 by motorbike.



2.1. Bolton's Delivery Plan Scheme 2021-2026

Map 1 below shows interventions proposed within Bolton, included in the Five-Year Delivery Plan.



3. Spatial Theme Challenges and Opportunities

3.1. Neighbourhoods

Of all trips that start in Bolton, neighbourhood trips are shared with wider city region trips as the most frequent type at 48% of all trips. Of these trips neighbourhood trips are less than 2km in length, 28% are made by private car (slightly higher than GM average) for which the majority of these could be walked or cycled (source: TRADS 2016/2017 database).

Road traffic levels and speeds have significant impact on walking and cycling for local trips, including actual and perceived levels of safety. Major roads create barriers and cause severance between neighbourhoods and destinations as well as pavement parking which restricts footway space and accessibility.

There are numerous challenges in areas with dense populations outside Bolton town centre, e.g. Farnworth, Horwich, Westhoughton and Little Lever. Within these areas are examples of traditional terraced rows where streets tend to be narrow and on street car parking at a premium to residential areas that act as 'rat-runs' to avoid congestion on the key route network and junctions operating over capacity in peak network periods. Despite this in some of our economically challenged areas there is a disproportionately high level of no car ownership and residents are reliant on public transport, taxis and active travel as their only means of getting to local centres and key destinations. However key destinations are difficult to access on foot and by cycle due to road traffic, severance caused by highway infrastructure and a lack of direct dedicated cycle and walking infrastructure and wayfinding within the borough's neighbourhoods.

Opportunities to address these issues will be delivered through the development of the Bee Network and access to and within new development that prioritises active travel following "Streets for All" design principles creating streets for people not just traffic. The emerging District Centre Masterplans for Horwich, Little Lever and Westhoughton will make linkages to these principles as in the approved Farnworth Master Plan where 'Streets for All' treatment to has been proposed for Market Street,

3.2. Bolton Town Centre

Within the context of The Bolton Economy: Our Strategy for Growth 2016-2030, the Council has adopted a Town Centre Strategy including a masterplan framework and key intervention areas. These documents set out Bolton's ambition and vision to achieve a £1bn regeneration of the town centre, creating more than 2000 new homes, 7,400 new jobs to sustain its immediate future to the benefit of the wider Borough and its residents, supported by £100m direct investment from the Council. Private sector partners and investors are signed up to the redevelopment of Crompton Place Shopping Centre, as well as Trinity Quarter, Church Wharf, Croal Valley, Cheadle Square and Blackhorse St.

The town centre has recently benefited from significant investment in a new bus station linked to the existing rail station to create a transport hub. This has included the installation of a cycle hub for secure cycle parking.

Key transport issues for Bolton town centre include:

- Congestion on the town centre outer highway box and at key junctions across the town centre.
- Barriers to walking and cycling into and across the town centre due to congestion and lack of facilities to support active travel.
- Traditional road layout impeding development opportunities.

It is estimated that the number of journeys to the town centre has fallen by 6% since 2010 which has resulted in a reduction in footfall (Source: TRADS). It is also estimated that only 45% of AM Peak journeys to Bolton Town Centre are made by active travel and public transport modes (Source: TRADS). Whilst most Town Centres across Greater Manchester has shown a decline, clearly the transport issues identified above has impacted on mode of transport used to get to the centre. It is also estimated that 72% of those travelling to Bolton Town Centre believed the town centre to be pleasant to walk around or spend time in (lower than the GM average) and 66% suggested they felt safe during the day and 23% during the night.

In support of the Town Centre Master Plan the Council is reviewing the Town Centre Transport Strategy with support of a town centre AIMSUM model. The model is able to estimate the impact of traffic generation from proposed development on the existing town centre highway network. Work is ongoing to identify mitigation measures to relieve congestion whilst implementing Bee Network and high-quality cycling and walking infrastructure to support modal shift and improve access to and around the town centre by active and sustainable modes.

Bolton council has set up a Town Deal Board to steer a bid as part of the Towns Fund, to be submitted in October 2020. The bid focuses on the key intervention area Cheadle Square, known as the Civic and Cultural district, and will include public realm improvements to 'bind' the schemes together. Proposals will be selected following consultation with residents and businesses carried out in August 2020.

£1m accelerated Towns Funding has been awarded to Bolton to bring forward schemes before the end of March 2021. Following consultation with the Towns Board and Cabinet, a public realm improvement scheme has been put forward, linking existing historical and cultural assets in the towns fund area, specifically Ashburner Street upgrades and meanwhile use of the site known as the former Odeon Cinema.

Bolton Council has submitted a second bid for £24.6m from the Ministry of Homes, Communities and Local Government's Future High Street Fund, in addition to the Farnworth bid, to transform the north of Bolton Town Centre introducing new activities – aligned with the Bolton Town Centre Masterplan – to animate the area day and night and drive increased footfall, vibrancy and natural surveillance.

Designed to tackle challenges (including falling town centre footfall, limited evening economy, and growing levels of serious crime) and take advantage of opportunities (including the availability of sites for development and willing private sector partners), the scheme will diversify the town centre offer and improve safety and connections by; Strengthening the town centre cultural offer by providing a new facility to be used

by communities; Creating a new town centre residential neighbourhood bringing back young professionals and families (Church Wharf); and improving connectivity between new developments and the wider town centre.

3.3. Wider-City Region

48% of trips starting in Bolton borough are to the Wider City Region, for example to Bury or Wigan. 83% of these trips are made by private car, less than 15% of Wider City Region City trips made by PT (source: TRADS database).

There are poor alternatives to private car for accessing town centres and neighbourhoods apart from Bolton Town Centre (particularly Farnworth, Westhoughton, Horwich, Little Lever), which leads to high levels of car use for wider-city journeys. Key challenges with public transport include: Frequency; Punctuality; Capacity; most notably in the current pandemic to achieve social distancing.

Motorway traffic causes additional congestion and severance for other modes (bus, cycle, walking), for example, De Havilland Way. Particular issues at Junction 5 of the M61 is a barrier to cycling and walking from Westhoughton to Bolton town centre and surrounding area requiring a pedestrian, cycle and possibly bus bridge over the M61 in this location. Congestion and capacity at Junction 6 of the M61 and the adjoining De Havilland Way creates both significant delays to vehicle traffic but also discourages cycling and walking along this corridor which provides access to significant amounts of employment, retail and leisure uses.

There are currently 21 publicly available EV charge points across the borough. To enable an accelerated uptake of EV vehicles, particularly supporting residents with no off-road parking, we plan to enlarge this network across the borough. Due to limited availability on-street to deliver charging points on our residential roads, the primary focus will be on delivering charging points within public car parks.

Farnworth

The Council approved an ambitious and transformational Masterplan for the town centre in 2019. This Masterplan aims to repurpose vacant retail space into: a mixed use community of over 203 homes, a high quality, flexible community hub from which a range of services can be delivered; new commercial floorspace which will deliver job opportunities; a new public square and improved pedestrian and cycle connections; and deliver an extended and improved Leisure Centre to support health and wellbeing outcomes for the community.

The council submitted a Business Case, in June 2020, to MHCLG for Future High Streets Funding (FHSF) to transform Farnworth Town Centre into a vibrant, high quality place to live, work and visit. The scale of transformation, from existing conditions will be significant, and the economic and social benefits far reaching, delivering a high level of value for money for public investment. The amount being sought from FHSF is £19.25m.

A key project for implementation in the Masterplan is the redevelopment of a large site in the centre of the town, known as the Market Precinct. The FHSF money will be used, amongst other things to deliver the redevelopment of this key development

site along with 'Streets for All' connectivity interventions to improve pedestrian and cycle access to the town. These interventions will transform the town centre. The improvements will create a new housing market in the town centre, which will raise property values and create viable conditions for further inward investment. This will enable a further six development sites to come forward delivering over 240 additional homes.

3.4. District Centres

In October 2019, following a competitive tendering exercise via the Chest, BDP were successfully appointed to develop Masterplans and key development proposals for the District Centres of Horwich, Little Lever and Westhoughton. The draft Masterplans and key development proposals were taken out to a period of public consultation in January and February 2020. The masterplan reports are being finalised and will be presented for approval by Executive Cabinet Member in Autumn 2020.

In all 3 areas, common issues relating to transport have been identified. These include the need for remodelling of main streets in each of the district centres to improve access for pedestrians and cyclists and supporting the development of a café culture; developing a car parking strategy which takes account of capacity and usage, charging and EV points and public realm works.

3.4.1. Other Development Sites

Whilst Bolton Town Centre is a key focus for new residential development, retail and leisure, there is clearly a demand for B2/B8 employment along the M61 corridor. This is demonstrated by the rapid delivery of Logistics North that has come forward quicker than anticipated and has no available development plots left. Bolton Council supports three potential employment opportunities along this corridor at:

Bewshill Farm for 21,000m² of employment space situated adjacent to Logistics North at junction 4 of the M61. Given its size and previous highway improvements as part of Logistics North no further highway mitigation is required to bring this site forward.

North of Chequerbent for 25,000m² of employment space situated between the A6, A58 Snyderdale Way and M61 at Junction 5. Highway mitigation will be required to bring this site forward. Options are available to consider in more detail at the planning application stage, although the recent approval by the Secretary of State for the Hulton Park development, includes infrastructure that should be sufficient to accommodate trip generation from this allocation. However, the Hulton Park development is still subject to a successful Ryder Cup bid and timings of development and infrastructure will need to be further considered.

West of Wingates for a 440,000m² of employment space situated adjacent to the existing Wingates industrial estate off the A6 and accessible to Junction 6 of the M61. Part of the site is already the subject of a planning application that has been approved by planning committee and is now subject to a Secretary of State call in. Further analysis of highway mitigation will be required at the planning application stage although investigation of a new link road to Junction 6 via A6/De Havilland

Way junction is being considered set against additional measures at existing junctions along the A6.

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4. Bolton 5-Year LIP Outcomes

The following outlines Bolton’s Five-Year LIP outcomes and priorities for investment to achieve these. Map 2 below shows proposed Bee Network schemes within Bolton for the next 5-year period, and Map 3 shows local investment priorities to meet these outcomes.

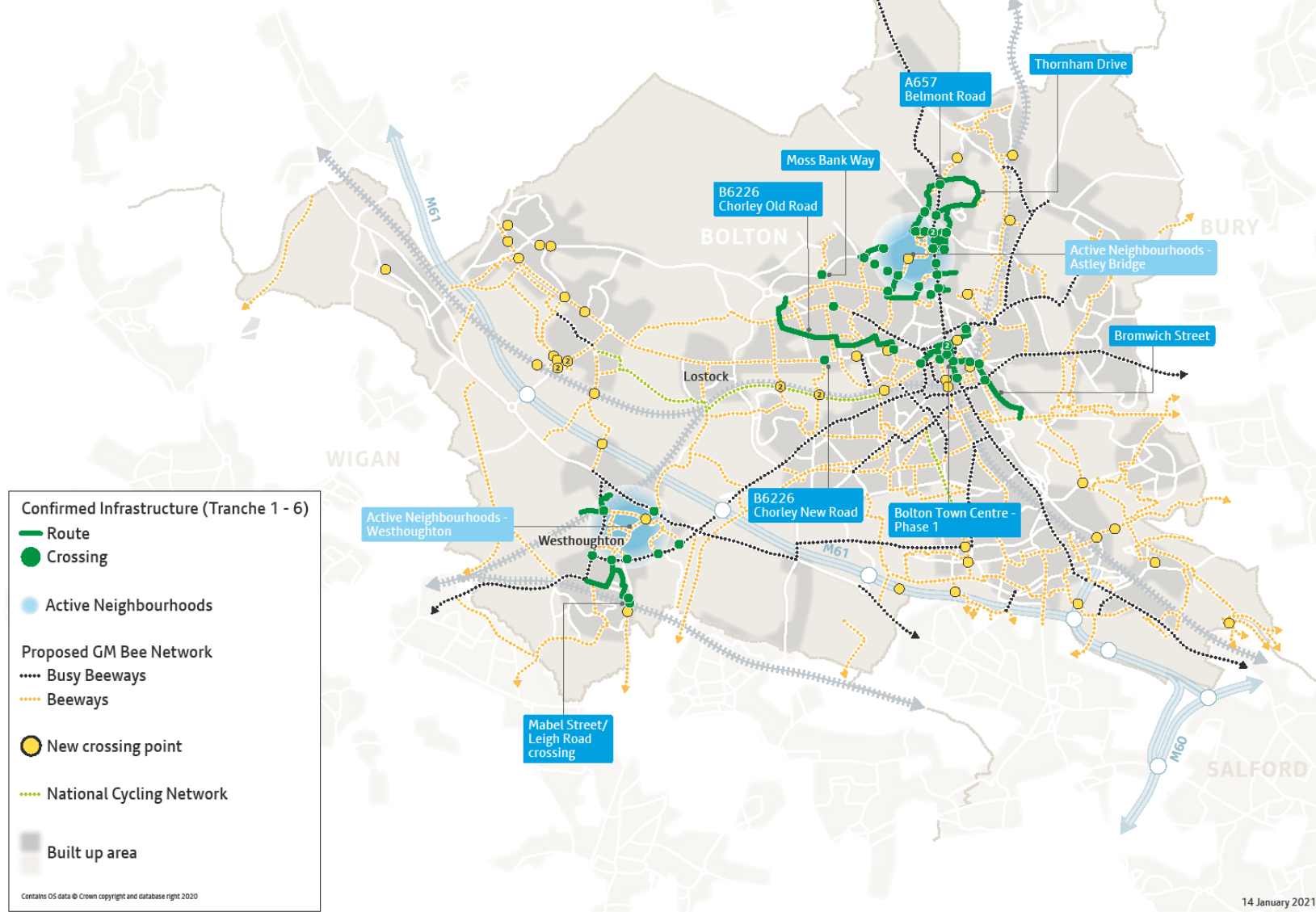
Outcome 1: Increasing the number of neighbourhood journeys (under 2km) made by foot and by bike in the 5 townships of the Borough of Bolton

In the next 5 years this means delivering street improvements that create attractive, safe neighbourhoods that are pleasant for people to spend time in, and support people to make local trips by foot or by bike rather than by private car.

Priorities for investment over the next 5-years:

Scheme Name	Description
Active neighbourhoods implemented across the borough of Bolton	Measures to deliver low-traffic, active neighbourhood across Bolton, including Farnworth, Little Lever, Westhoughton, Horwich, and neighbourhoods around Bolton Town Centre.
School streets programme across Bolton borough	Establish and progress delivery of a School Streets programme across Bolton borough.
Bee Network walk and cycle schemes	Programmed Bee Network schemes at: <ul style="list-style-type: none"> • Doffcocker to Bolton town centre • Bolton town centre East Scheme • Westhoughton Bee Network and Active Neighbourhood Scheme • Astley Bridge/Crompton Bee Network and Active Neighbourhood Scheme
Bee Network supported regeneration of town centres	Bee Network Schemes to support regeneration in Farnworth, Horwich and Little Lever, through delivery of measures to support active modes and improved public space.
Wayfinding for local journeys	Wayfinding for local journeys across the Borough.
Borough-wide maintenance programme	Borough-wide maintenance programme on neighbourhood streets to improve the quality of local walking and cycling journeys.

BOLTON BEE NETWORK MAP



Map 2: Bee Network Proposals in Bolton Borough

Outcome 2: Enhance connections within Bolton town centre to support town centre master plan intervention areas.

In the next 5 years this means creating “Streets for All” in the Bolton town centres to support town centre regeneration and increased journeys by active travel to key destinations.

Priorities for investment over the next 5-years:

Scheme Name	Description
Tranche 5 Bee Network scheme implementation supported by SBNI scheme for main junctions along Trinity Street and Newport Street.	Seven new crossings will be included, as well as two upgraded junctions which will make it safer for pedestrians and cyclists to cross key roads. Two-way cycle tracks on one-way streets will make it safer to cycle and extra cycle parking will also be included.
Town Centre Junction Improvements	Junction improvement schemes to reduce congestion and improve air quality, supported by improved walking and cycling facilities.
Town Centre Regeneration	Road closures or narrowing’s in support of town centre regeneration schemes.
Improved connectivity with the Education Quarter	Measures to support connections by walking, cycling and public transport to and from Bolton’s Education Quarter.

Outcome 3: Enhanced connections to and within the centres of Farnworth, Westhoughton, Horwich and Little Lever

In the next 5 years this means creating streets for all in the centres of Farnworth with similar initiatives at Horwich, Westhoughton and Little Lever through improvements to the Public Realm. Access to the centres will also be improved by bus, walking and cycling.

Priorities for investment over the next 5-years:

Scheme Name	Description
Farnworth Masterplan proposals	Streets for All improvements in Farnworth town centre to increase connectivity by foot, bike, rail and bus, improvements to the public realm, reduce through traffic and congestion and address road safety and air quality issues.
Westhoughton Masterplan proposals	Streets for All improvements in Westhoughton town centre to increase connectivity by foot, bike, rail and bus, improvements to the public realm,

Scheme Name	Description
	reduce through traffic and congestion and address road safety and air quality issues.
Horwich Masterplan proposals	Streets for All improvements along Winter Hey Lane to increase connectivity by foot, bike and bus, improve the public realm, reduce through traffic and congestion in the town centre and address road safety and air quality issues.
Little Lever Masterplan Proposals	Pedestrian and cycle infrastructure improvements, including junction and public realm improvements to increase connectivity to the town centre by foot and bike and address road safety and air quality issues.
Borough-wide maintenance programme.	Borough-wide maintenance programme on town centre streets to improve the quality of local walking and cycling journey, and quality of public space in these destinations.

Outcome 4: Improvements to public transport, cycling, walking and highways network to support growth around Junction 6 M61 and along the De Haviland Way corridor

In the next 5 years this means developing and delivering measures along De Haviland Way to support new development in Bolton. This will include measures to enable people to travel by foot, bike and public transport, as well as improving the resilience of the highway network, and reducing its impact on the local area, such as congestion.

This will build on the existing VISSIM model to develop and deliver measures at:

- Rivington Chase Link Road
- Beehive Roundabout Junction Improvement Scheme
- Spirit of Sport Roundabout

We will also look to identify solutions for the A6/De Haviland Way roundabout in conjunction with West of Wingates Allocation.

Outcome 5: Accelerate the uptake of low emission vehicles and reduce emission of air pollutants from vehicle traffic across the Borough

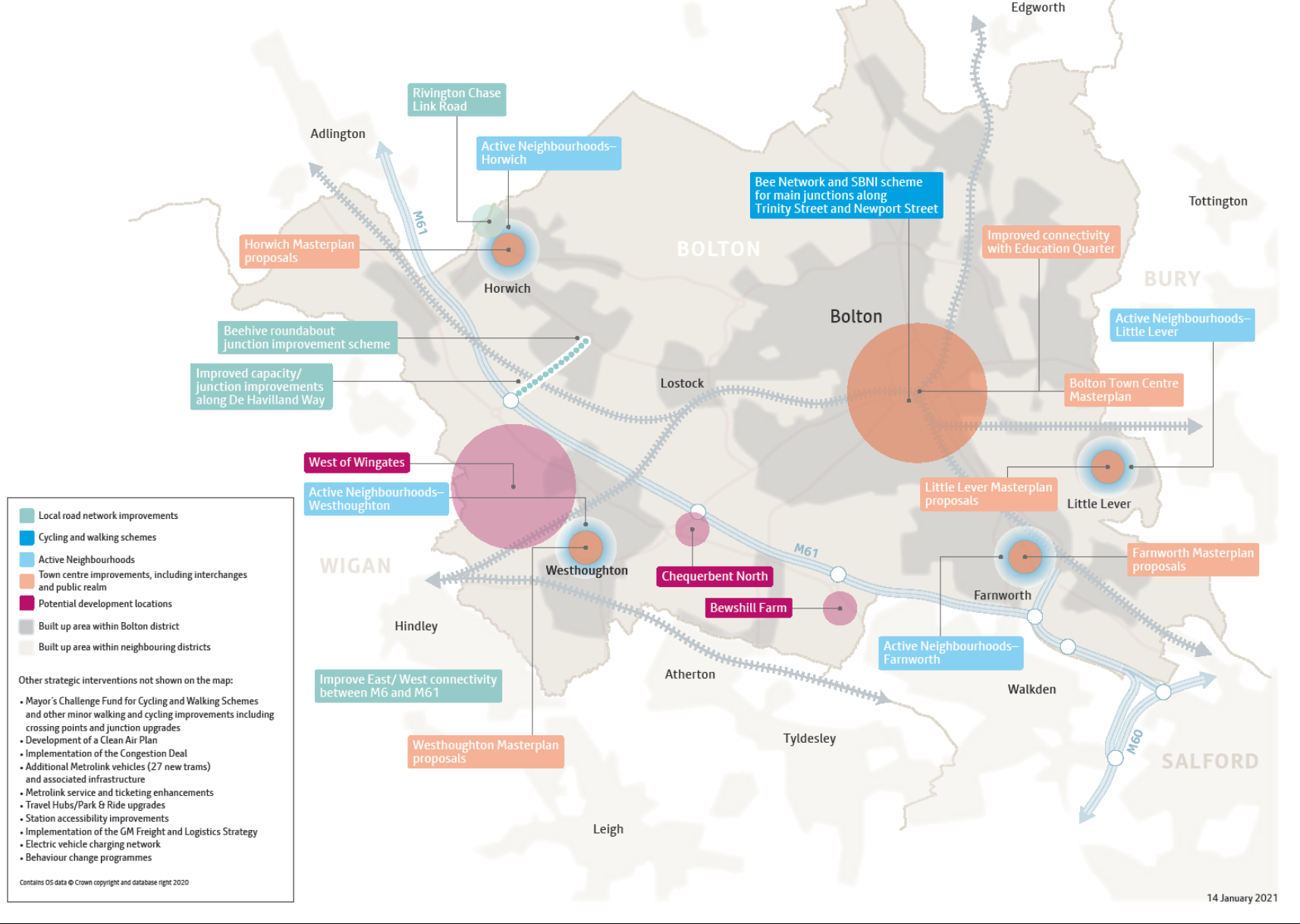
Bolton will aim to reduce the environmental impact of roads in Bolton Borough through interventions that accelerate the uptake of low emission vehicles and reduce emission of air pollutants from vehicle traffic across the Borough.

Priorities for Investment over the next 5-years:

Scheme Name	Description
Air Pollution Reduction Actions	Measures to reduce emission of pollutants in areas that are expected to exceed, or are at risk of exceeding air quality thresholds, for example the A58.
Increasing the number of electric vehicle charging points across the Borough	Programme to increase the number of electric vehicles charging points across the Borough.

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BOLTON IMPLEMENTATION PLAN MAP



Map 3: Bolton Implementation Plan Schemes

5. Indicators

Bolton Council and TfGM will work together to develop a monitoring framework to measure the success of the interventions within this Plan. It is anticipated that this will include aims and targets to measure success against the 5-Year Local Implementation Plan outcomes, carbon targets, and changes in mode-share to meet Right Mix targets.

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Bury Summary GMTS2040 Implementation Plan 14.01.21

1 Introduction

1.1 Purpose of the Local Implementation Plan

Transport for Greater Manchester (TfGM) has been working with the Greater Manchester Combined Authority (GMCA), the ten Greater Manchester councils and the Greater Manchester Mayor to prepare new, and updated, transport strategy documents that cover the entire city-region. This work includes a refreshed version of the Greater Manchester Transport Strategy 2040 and a final version of TfGM's Five-Year Delivery Plan (2021-2026) which sets out the practical actions planned to deliver the Transport Strategy over the next 5 years. Map 1 below shows interventions proposed within Bury Borough within the 5-year Delivery Plan.

To further support the Refreshed Transport 2040 Strategy and Delivery Plan, a Local Implementation Plan (LIP) has been prepared for each district, including Bury. This Implementation Plan enables Bury, in partnership with TfGM and others, to set out the Council's position at a more fine-grained level, focussing on the town-level and neighbourhood priorities, particularly on active travel: walking and cycling which, for the most part, does require local level interventions.

The LIP has been designed to:

- Complement the 2040 Transport Strategy and the Five Year Delivery Plan, providing details of how their outcomes will be achieved locally, focusing particularly on supporting local trips within neighbourhoods and to local centres;
- Support wider Greater Manchester (GM) and council strategy and policy documents (e.g. Local Plans, Town Centre Masterplans, and GM Clean Air Plan);
- Summarise key local transport issues and opportunities in each local authority, providing an added layer of local detail that is not provided in the 2040 Transport Strategy document.

The LIP will be 'live' document and will be updated as the Council develops its transport plan and strategy or as new schemes are developed or delivered.

At the heart of Bury Council's growth ambitions is the goal to ensure that the residents of Bury are able to access family, friends, jobs, education, recreation and health in an efficient, economic and eco-friendly way. Growth must be inclusive and create vibrant and thriving communities that are well connected. It is therefore important that infrastructure is delivered alongside new developments to support sustainable neighbourhoods and to create a competitive local economy within a high quality built and natural environment. All modes of transport are important and due consideration needs to be given to improving each one.

Our collective aim is to ensure that growth is planned for in a managed way that embraces all the key ingredients that make each township unique. Growth involves not only physical development that caters for an increasing population, but is also about creating the right circumstances for fostering growth through economic development initiatives, supporting social growth and creating thriving, healthy and equitable communities. At the same time, it requires interventions to address issues associated with climate change and to mitigate against negative environmental impacts.

Transport investment will be key in achieving sustainable neighbourhoods. It is important that the Council works in partnership with TfGM to encourage greater use of public transport, walking and cycling and the provision of infrastructure for the refuelling of low and ultra-low emission vehicles; and to develop a fully inclusive, integrated and affordable sustainable transport system for all.

We have set four key transport outcomes which we would wish to see achieved by 2026. These are:

- Outcome 1: Increase the number of neighbourhood journeys (under 2km) made by foot and by bike across the borough of Bury
- Outcome 2: Enhance connections to/from and within the centres of Bury, Prestwich, Radcliffe, Ramsbottom, Tottington and Whitefield by foot, bike, and public transport
- Outcome 3: Create clean, green streets, and relieve local communities from the impacts of congestion
- Outcome 4: Improve access to Metrolink for residents, workers and visitors

This document sets the steps we will seek to take to make good progress towards these outcomes in the next 5 years. The steps are ambitious, and the development and delivery of the interventions set out will require a significant level of resource and funding. This will require us to prioritise measures and to continue working with the GMCA and TfGM to secure the required funding from Government to develop and deliver these schemes.

The document is also helpful when it comes to setting out a programme of priority local transport and minor works interventions for the next five years, and will help to provide a basis against which future local transport and minor works funding is allocated for local delivery.

2 Strategic Transport Issues in Bury

Achieving the 2040 Right Mix

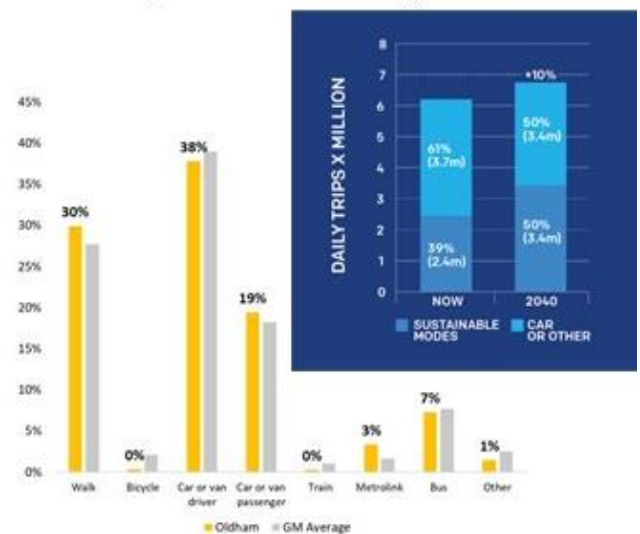
The 2040 Right Mix aims to achieve 50% of journeys in Greater Manchester to be made by sustainable modes by 2040.

65% of all journeys starting in Bury are made by car or van, and 33% by sustainable modes (26% active travel and 7% by public transport).



52% of journeys that start in Bury are neighborhood trips that are under 2km and could be walked in just over 20 minutes.

46% of these neighbourhood journeys are walked, 48% are made by private car or van, and 1% are made by bike.



Supporting Economic Growth

Town Centres

Bury Council is committed to supporting continued economic growth and recovery from COVID19 in our six town centres.

Plans include delivery of a new masterplan for Bury town centre, and a Strategic Regeneration Framework for Radcliffe.



Protecting our Environment

Carbon

Bury Council declared Climate Emergency in July 2019, and we are committed to becoming a carbon neutral borough by 2030.



Improving Quality of Life

Health

In Bury, 65% of adults are physically active. This is less than the UK average of 67.2% of adults.



Bury residents have a lower life expectancy than the UK average, particularly amongst females. Residents also have a higher than average mortality rate from cardiovascular disease.



Air Quality

The GM AQMA includes many of the Borough's major roads and there are 10 areas on Bury highways that are forecast to exceed legal limit of NOx emissions beyond 2020.



We are committed to reducing NOx at the roadside in the shortest possible time through the GM Clean Air Plan.



Car Ownership

Nearly a quarter (24%) of households in Bury do not have to a car.



Road Safety

In 2019 there were 350 road traffic collisions resulting in 335 casualties on Bury's roads.

Collisions resulted in 37 people being killed or seriously injured. 37% of the people killed or seriously injured were pedestrians (14), 5% were cyclists (2), 24% were motorcyclists (8).



BURY DELIVERY PLAN MAP 1, 2 AND 3

Legend:

- Committed to delivering in next 5 years
- Business case to be completed in next 5 years
- Options to be developed in next 5 years
- Metrolink and Metro/tram-train services
- Rapid Transit
- Quality Bus Transit and bus network improvements
- Streets for All & bus corridor upgrade and new bus corridors
- Motorway improvements
- New highway links associated with new developments
- Local road network improvements
- Town centre improvements, including interchanges and public realm
- Asset Management and Maintenance Programmes
- NWQS North West Quadrant Study
- Potential new Metrolink stop
- Built up area within Bury district
- Built up area within neighbouring districts

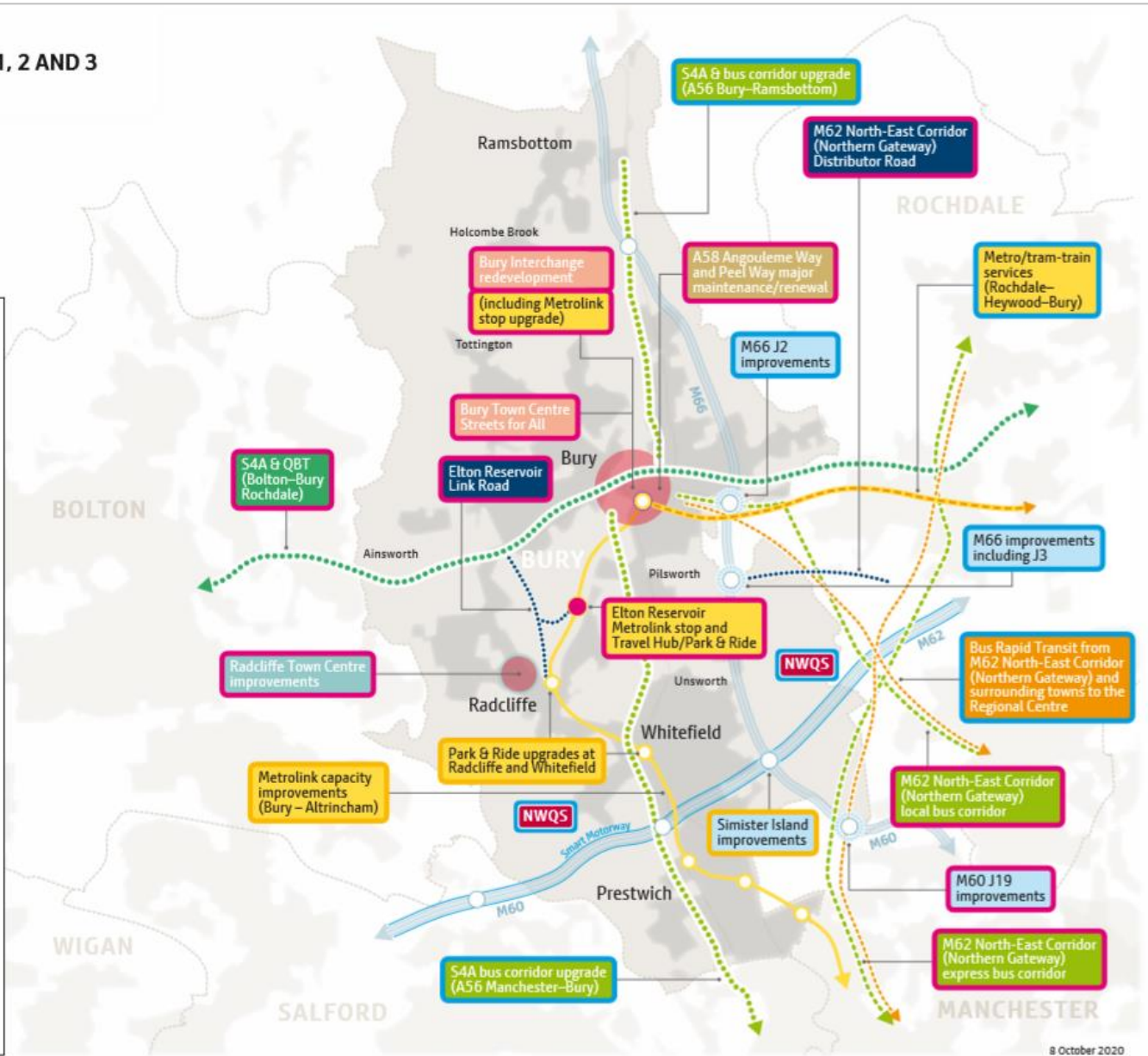
Other strategic interventions not shown on the map:

- Mayor's Challenge Fund for Cycling and Walking Schemes and other minor walking and cycling improvements including crossing points and junction upgrades
- Development of a Clean Air Plan
- Implementation of the Congestion Deal
- Additional Metrolink vehicles (27 new trams) and associated infrastructure
- Metrolink service and ticketing enhancements
- Mobility Hubs/Park & Ride upgrades
- Station accessibility improvements
- Implementation of the GM Freight and Logistics Strategy
- Electric vehicle charging network
- Behaviour change programmes

Looking beyond this five year development programme, we will investigate potential rapid transit corridors:

- Bolton – Bury / Bolton – Radcliffe

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8 October 2020

Map 1: GMTS 5-Year Delivery Plan Interventions

2.1 Covid-19 Recovery

The Coronavirus pandemic represents the biggest challenge for Bury since the Second World War. To enable the borough to 'build back better', we are implementing a number of measures to enable Covid-19 recovery, including:

- Continued support to develop strategic housing and commercial development;
- The Council has also approved around a dozen pavement café licences under the new Business and Planning Act 2020. This is to allow food and drink related businesses to conduct their operations outside of their premises on the highway. This provides some support for them through these difficult economic and public confidence times.
- Delivering temporary or semi-permanent measures to support cycling and walking as an alternative to public transport as part of the #SafeStreetsSaveLives campaign and the Department for Transport's Emergency Active Travel Fund (EATF);

EATF was launched on 23/5/2020. On 2/7/20 it was announced that GM was to be awarded £3.2m in Tranche 1 and indicatively £12.7m in Tranche 2. The EATF seeks to deliver measures that will address immediate challenges presented by COVID-19, such as reduced public transport capacity and its adverse economic impact on town centres and on access to employment and services for the most deprived communities. The measures will also help tackle longer-term critical public health challenges associated with physical inactivity and road safety, the climate emergency and the impact of congestion on the local economy. Some of the measures we are seeking to implement are set out later in this Plan. Bury's share of Tranche 1 was around £0.3m. Bury has also bid for £0.75m in Tranche 2.

Alongside this work, major strategic projects such as the regeneration of the borough's town centres remain the key focus of the council's growth agenda. Officers are continuing to support development of these sites, including planning transport measures to support and unlock development.

3 Spatial Theme Challenges and Opportunities

3.1 Neighbourhoods

The majority (52%) of trips made in the Borough that start in the district are at the neighbourhood level and are under 2km in length. While a significant number of these journeys are made by foot (46%), 48% are made by private car and only 1% by bike.¹ As these journeys could be completed on foot in around 20 minutes or cycled in 8 minutes, there is significant potential to shift these trips from cars to active modes of travel.

However, many people are discouraged from walking and cycling due to high levels of road traffic; lack of dedicated cycling infrastructure and signage; and major roads

¹ Source: TRADS database).

which create severance between neighbourhoods and destinations. Many areas are also blighted by having vehicles parked on pavements, which restricts footway space for people walking.

These challenges are particularly pronounced in areas with dense populations outside Bury's main centres, such as Fishpool and Pimhole. They also have a particular impact on the third of households in Bury who do not have access to a car, and rely on making trips by foot, bike and public transport, while also exacerbating prevalence of the environmental and health issues that are caused by short car trips.

Opportunities to address these challenges include development and delivery of the Bee Network (The Bee Network is a proposed Greater Manchester network of safe walking and cycling routes built to agreed standards <https://tfgm.com/bee-network/>) and active neighbourhoods (including better crossing provision on main roads), continued roll-out of traffic calming and 20 mph zones, and new development/regeneration prioritising active travel, for example in work around the Bury Town Centre and Prestwich (Longfield Centre) masterplans and Radcliffe Strategic Regeneration Framework. The proposed allocation of new areas for development within the borough being considered through strategic planning processes, for example Elton Reservoir and Northern Gateway, will also be expected to deliver strategic cycle and walking connections, to enable sustainable journeys to and from these sites.

3.2 Bury Town Centre

Bury Town Centre is an established retail centre in Greater Manchester, attracting a high, and increasing, number of visitors. There has been a growth of 12% in the number people of travelling to the town centre between 2013 and 2017². We will seek to continue to build on this success to develop the town centre as a destination for retail and employment, as well as increasing the number of homes built within or close to the town centre.

However, despite the success of Bury Town Centre, there are a number of challenges arising. These include a high proportion of journeys made to the town centre by private car (45%), and a poor perception of safety at night (89% of people visiting Bury felt safety was good during the day, dropping to 35% at night³). Key issues for Bury Town Centre include

- Severance due to the Ring Road (Angouleme Way, Jubilee Way and Peel Way) which separates Bury Town Centre from neighbourhoods on all sides, particularly by foot or by bike. Crossings are often poor, with limited space on central islands for example; where subways are provided (e.g. under Angouleme Way) they are sometimes perceived as being unsafe.
- Poor permeability of Bury town centre for cycling, given major road barriers and a ban on cycling in pedestrian areas.

² GM Town Centre Cordon Counts

³ GM Town Centre Perception Surveys

- The poor connectivity between Bury Interchange and the Rock shopping and leisure area, with a lack of coherent walking routes (particularly when the Millgate Shopping Centre is closed).
- The River Irwell to the west which creates major severance due to limited crossing points. The single vehicular crossing at Bury Bridge is severely congested during peak periods; and
- Unreliable bus links to the town centre from surrounding neighbourhoods which lead to a large number of these relatively local journeys being made by taxi or private car.

Work is in progress on developing a masterplan for Bury Town Centre. This will complement delivery of the new Interchange (on which we are working with TfGM), support new high-density homes on brownfield sites in the Town Centre, and seek to provide better connectivity to and from the town centre to local neighbourhoods and the wider city region, alongside maximising the potential of community, visitor and heritage assets such as Bury Market and the East Lancashire Railway.

3.3 Wider-City Region & Regional Centre Access

Compared to the GM average, Bury has a high number of trips that are made across the Wider City Region (43%). These are trips over 2km to destinations that are not the regional centre, such as to the Districts town centres, to and from the district's employment sites, or to Rochdale or Bolton for example.

Across Bury there are poor alternatives to the private car for accessing some of the Borough's town centres and neighbourhoods, particularly Ramsbottom and Tottington, and for journeys to the east (Rochdale and Heywood) and west (Bolton). Alongside capacity, reliability and connectivity challenges for the public transport networks this leads to high levels of car use for wider-city region journeys with 78% of these trips made by private car, 13% bus, 4% Metrolink, and 2% cycling and walking.⁴

3.3.1 Other District Town Centres

The following table outlines transport related challenges and opportunities within Bury's wider town centres.

Centre	Challenges	Opportunities
Prestwich	A56 has been recently improved to support pedestrian movement and public realm. However, the road is heavily trafficked and still forms a barrier to sustainable journeys to the town centre. There is poor access to/from Prestwich Metrolink stop by foot,	The Council is currently developing plans to regenerate the Longfield Centre. These include potential measures to improve access to the Metrolink stop.

⁴ Source: TRADS database

Centre	Challenges	Opportunities
	and the stop is not visible from around the town centre.	The imminent EATF scheme will improve the A56 south of Prestwich for cycling. It will also provide new controlled crossings of the A56.
Radcliffe	<p>Town Centre has been in decline, and there are high levels of vacant retail property.</p> <p>There has been recent investment in the Market and bus station, however walking and cycling routes between the town centre core and Metrolink stop are unclear and poor quality.</p>	<p>A Strategic Regeneration Framework has been prepared for the town.</p> <p>One of the key themes of this framework is car parking and the development of a detailed Transport Strategy.</p> <p>The Framework seeks to deliver an integrated approach to regeneration in Radcliffe, including investment in infrastructure alongside improvement in education, skills and employment. The proposed infrastructure investment includes measures to improve access to the Metrolink stop. In addition the MCF T6 scheme under development will improve a route from Milltown St to Radcliffe Station.</p>
Ramsbottom	<p>The town centre suffers from traffic congestion at peaks and at weekends, especially around Bolton Road West.</p> <p>Parking for cars and coaches is insufficient given the attractiveness of the town as a visitor destination.</p>	A Town Plan is proposed for Ramsbottom, which will build on the town's success and tourism assets (including the ELR). This will need to include a parking and transport strategy to help local businesses whilst ensuring free flowing traffic.
Whitefield	The town centre suffers from high levels of peak period congestion on the A56 Manchester Road.	There are a number of development opportunities for Whitefield, to provide

Centre	Challenges	Opportunities
	The A56 also creates severance for pedestrians and cyclists through the working day and hinders access to Metrolink stop from the west.	some social infrastructure. This includes a review of the facilities at Uplands.

3.3.2 Transport and Spatial Planning

To support the scale of housing and employment growth envisaged in Greater Manchester, the Greater Manchester local authorities and TfGM are working together to understand the potential implications of the planned growth on the wider transport network. This work to-date has been used to identify the portfolio of strategic transport interventions that may be required to bring forward or support the proposed housing and employment growth at potential locations across Greater Manchester – such interventions will only be triggered for introduction if associated development sites come forward.

In addition, there will also be the need for more local interventions that will enable access to, or will mitigate the impact of, any new development sites. Bury will work together with Developers through the planning applications process to deliver appropriate local interventions for specific sites and when appropriate these will be incorporated into the Local Implementation Plan.

3.3.3 Public Transport Challenges

Alongside challenges within town centres, there are number of public transport reliability, capacity and connectivity challenges in Bury.

There has been steady growth in Metrolink patronage. This has created issues with peak period overcrowding on trams and led to demand for the available park and ride spaces at stops in the Borough exceeding supply. There are also issues arising due to the age of Bury Interchange and other stops along the Bury line which are now quite dated relative to other stops on the Metrolink network. While there are high frequency bus services on the primary east-west (Bolton, Rochdale) and north-south (Regional Centre) corridors, these services can be unreliable and the network of services away from the main corridors has been significantly reduced in recent years.

The key challenges for public transport in Bury can be summarised as follows:

- Peak-period overcrowding issues on trams caused by growth in Metrolink patronage;
- The dated form and design of Bury Interchange, which was one of the first to be built in Greater Manchester and is now over 40 years old;
- The form and design of Metrolink stops in the Borough, which are largely as they were in the days of heavy rail operation and do not meet current passenger expectations of quality or accessibility;

- Poor east-west public transport connectivity, and poor connectivity with East Lancashire to the north of the Borough. Connections to Rochdale or Bolton are particularly poor and reliant on a small number of bus services which, whilst frequent on some routes, are also slow and unreliable;
- Low levels of, or no public transport connectivity to key employment sites including Pilsworth and Heywood Distribution Park/ Hareshill, and to Fairfield Hospital.
- Poor first mile/last mile links to Metrolink stops at Radcliffe, Whitefield, Prestwich and Heaton Park;
- Ticketing, integration and affordability issues, which discourage people from taking public transport; and
- Park and Ride capacity at Metrolink stops, with current facilities at Bury Interchange, Radcliffe and Whitefield operating at capacity.

A number of proposed development allocations with significant potential for housing and commercial development identified in the borough are also poorly connected to the wider-city region by public transport. Key allocations which will require public transport interventions include Northern Gateway, Elton Reservoir and Walshaw. Interventions needed for these sites will be identified/ through the strategic development process.

3.4 Local Highways Challenges

Car availability is higher in Bury than Greater Manchester as a whole. 76% of households have access to a car (compared with 69% across Greater Manchester as a whole) and around a third of households have access to more than one car. This contributes to the high proportion of trips being made by private car in Bury.

Key challenges arising from this high level of car use include:

- **Congestion** – As levels of car travel has increased congestion on Bury’s road network has become more prevalent. Weekend congestion associated with the success of the retail and leisure offer has become an issue in Bury town centre. Congestion has a significant effect on journey times and reliability, which are particularly costly to business and bus users, and increases air pollution. Key areas of traffic delay include the A56 and A58 corridors, around the junctions with the M66 (Heap Bridge and Pilsworth) and M60 (at Simister Island and Whitefield), and on other routes around and through the Boroughs town centres, and connecting routes to the M60 and M66 such as A56 Bury New Road/Manchester Road, A58 Rochdale Road and Hollins Brow/Croft Lane, which often suffer additional problems when there are incidents on the M60 and M66.
- **Maintenance** – Bury continues to deliver a programme of capital investment in highways maintenance, prioritising areas in accordance with highway asset management principles and best practice. However, considerable investment is needed to deliver footway maintenance address surface condition issues with the carriageways of the unclassified network and long-term structures

work on the Key Route Network. Over the 6 year period of 2017/18 to 2022/23, Bury will have invested an additional £20 million pounds into improving the condition of the highway network through Tranches 1 & 2 of its Highway Investment Strategy which will see over 40 km of carriageway resurfaced, many more roads receiving preventative maintenance treatments and thousands of potholes repaired.

- **Road Safety** - Road safety challenges exist across the borough, with particular hotspots at Bury and Prestwich Centres. While planned schemes such as those being delivered through the Bee Network will deliver improvements at some locations, further funding will be needed to resolve local safety issues across the borough.
- **Freight** – Bury has a number of areas which generate significant freight traffic, such as Pilsworth, and is impacted by major commercial development beyond its boundary including the Heywood Distribution Park. Nearly all freight in Bury is carried by road. This increases the economic impact of congestion, but also results in more vehicles on our roads, carbon emissions, poor air quality, noise pollution and conflict with vulnerable road users.
- **Borough Cycle Network** - Although some high quality cycle facilities have been delivered or are planned in the future, the facilities on our current cycle network are not to a consistently high standard and the network does not yet provide the required connectivity, limiting new journeys to be made by bike between neighbourhoods and the Wider City Region. Focus for the next 5 years will be unlocking this network.
- **Electric Vehicle Charging** – There are currently public access EV charging points in various locations across the borough, with the majority of these located around our town centres. Due to the large number of streets across the borough without off-street parking, a significant increase in public access charging points will be required to support the uptake in electric vehicles needed to meet local and GM carbon and clean air targets.

4 Bury 5-Year LIP Outcomes

The following outlines Bury Borough’s 5-Year outcomes and priorities for investment to achieve these. Map 2 below shows proposed Bee Network schemes within Bury for the next 5-year period, and Map 3 shows local investment priorities to meet these outcomes.

Outcome 1: Increasing the number of neighbourhood journeys (under 2km) made by Active Travel (by foot and by bike) across the Borough of Bury

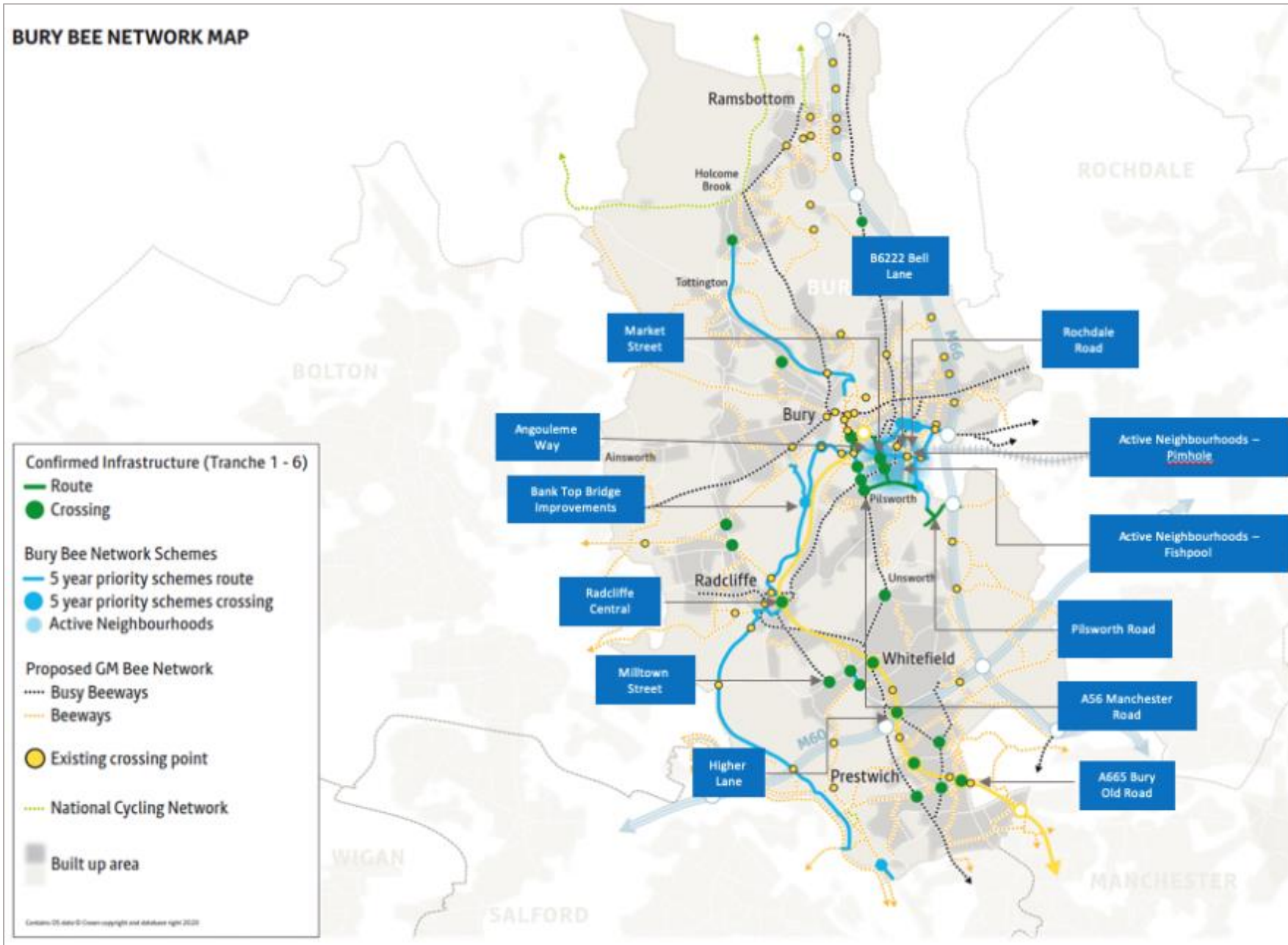
In the next 5 years this means delivering street improvements that create attractive, safe neighbourhoods that are pleasant for people to spend time in, and support people to make local trips on foot or by bike rather than by private car, through delivery of a first class walking and cycling network (the “Bee Network”).

The Emergency Active Travel Fund (EATF) launched by Government in May 2020 has enabled us to move forward with the implementation of a number of interventions to support active travel (see Section 2.1 above for further information on EATF). Tranche 1 of the EATF has provided funding for measures in Bury. Bids included in Tranche 2 include proposals for the Fishpool and Pimhole Active Neighbourhoods as referenced below.

Priorities for investment over the next 5-years:

Investment Priority	Description
Fishpool Active Neighbourhood	<p>Scheme to make it easier, safer and more pleasant for people to travel by bike or on foot in and around the Fishpool area of Bury, through the introduction of measures such as new/upgraded crossings, new cycle parking, protected cycle infrastructure and modal filters.</p> <p>Proposals for interventions at Pimhole and Fishpool were submitted for MCF funding as they are considered to be good target areas for encouraging walking and cycling, being close to Bury Town Centre.</p>
Metrolink Walking and Cycling Accessibility	Development of Local walking/cycling investment plans to better connect local neighbourhoods to Bury Interchange and with the Metrolink stops in Radcliffe, Whitefield, Besses, Prestwich and Heaton Park (“first mile-last mile”).
School Streets	School streets programme across the borough, including roll-out of further 20 mph zones.
Bury Metrolink cycle parking	Sheffield stands with lighting and CCTV in highly visible and accessible locations along the Bury Metrolink Line. This will make it easier for people to complete part of their journey by bike before they join the Metrolink network.

Investment Priority	Description
Crossings and junctions in Bury	New and upgraded junctions across the borough (Jubilee Way/Manchester Road, Kersal Vale Road), making it easier and safer for people on foot or on a bike to cross busy roads.
Pimhole Cycling & Walking Scheme	<p>To develop a network of walking and cycling routes between Pimhole, Bury town centre and the Pilsworth Industrial Estate, including new/upgraded crossing points, 20mph zones, traffic calming and filtered neighbourhood features.</p> <p>Proposals for interventions at Pimhole and Fishpool were submitted for MCF funding as they are considered to be good target areas for encouraging walking and cycling, being close to Bury Town Centre</p>
Rectory Lane link	The scheme provides links from residential and employment areas to south of the River Irwell into Radcliffe town centre and Metrolink stop, incorporating a new bridge over the Irwell and linking with other recent projects.
Bury-Radcliffe link	This scheme will complete a pleasant, direct route from Bury to Radcliffe via the canal towpath, providing a new 3.5m-wide bridge over the River Irwell and restoring Bank Top bridge over the canal. A shared path for pedestrians and cyclists will provide direct, convenient access to both town centres and local schools.
Radcliffe Central	New crossings and walking infrastructure within the Bell Lane area.
New Development	Development led and funded measures, to deliver high quality cycle and walking infrastructure within new development. To include layout design, strategic links, changes to the local highway network and complementary measures, such as cycle parking and behaviour change activities make it more convenient and attractive to walk and cycle than drive. To be reflected in Local Plan policies.
District Wayfinding	Wayfinding for local journeys across the Borough as part of the Bee Network way finding programme.
Neighbourhood Street Maintenance	Footways and carriageways will continue to receive resurfacing, patching, pothole repairs and surface treatments as a consequence of programmes of planned, preventative and reactive maintenance
Behaviour Change Activities	Deliver behaviour change to support the Bee Network, active neighbourhoods, and new development. To include cycle training to primary school children.



Map 2: 5-Year Bee Network proposals

Outcome 2: Enhanced connections to/from and within the centres of Bury, Prestwich, Radcliffe, Ramsbottom, Tottington and Whitefield by foot, bike, and public transport

In the next 5 years this means creating streets for all in the Borough’s town centres, through improvements to the Public Realm and the design of our streets, including the allocation of space, which focus more on the needs of people rather than vehicles. Further details of this “Streets for All” initiative can be found in the 2040 Delivery Plan.

Access to these centres will also be improved by bus, walking and cycling. For bus this means focusing on improving the reliability, comfort and attractiveness of bus journeys, including those on the key corridors of the A56 and A58,

Proposals to enhance sustainable travel that emerge from the Bury Town Centre Masterplan and Bury Interchange development will support this outcome. Bury Council are working with TfGM on the design and business case for the new Interchange at Bury, the Metrolink Additional Capacity Programme (additional trams and power infrastructure), expansion of park and ride at Radcliffe and Whitefield, and Metrolink stop improvements, and have contributed to the TfGM Bus Opportunities Study which considered bus connections to/from Northern Gateway. This work is reflected in the GMTS2040 Delivery Plan 2021-2026 which also includes, for example, development and delivery of Quality Bus Transit corridors to Bolton and Rochdale, direct links from Northern Gateway to Bury and Oldham town centres, and further development of a Northern Gateway Bus Rapid Transit service, linking the Regional Centre with Heywood and Norden/Bamford.

Priorities for investment over the next 5-years:

Investment Priority	Description
A56/ A58 Ring Road Crossings	Improvement of pedestrian and cycle crossings of the A56/ A58 Ring Road, around Bury Town Centres to connect surrounding neighbourhoods.
Angouleme Way Streets for All	Development and delivery of Streets for All proposals for Angouleme Way, including potential reallocation of space for cycling and walking, new crossings for pedestrians and cycles from the south of Bury Town Centre, and junction improvements for bus and general traffic.
Prestwich Longfield Centre Regeneration	Development and delivery of regeneration plans for Prestwich, applying principles of Streets for All.
Radcliffe Strategic Regeneration Framework	Development and delivery of Radcliffe Strategic Regeneration Framework, including measures to improve public realm, accessibility by foot, bike and public transport within Radcliffe Town Centre (see section 3.3.1 for further information).

Investment Priority	Description
Town Centre Bus Connectivity	Enhancement of bus links to town centres from surrounding local neighbourhoods, for example expansion of Local Links service to wider communities.
Development of Bus Priority Measures	Develop and deliver opportunities to deliver bus priority across the borough, including delivery of Quality Bus Transit corridors to Bolton and Rochdale, as well as Bus Corridor Upgrades to Manchester City Centre.
Enhanced Bus Connectivity to neighbourhoods and town centres	Improved bus connections to key destinations in the borough outside Bury TC (especially the other five town centres, key employment zones, and Fairfield Hospital).
Structures Maintenance	Continued investment in structures using the Bridges Asset Management system and inspections, including Angouleme Way and Peel Way, to ensure resilience and maintain safety for all users.

Outcome 3: Create clean, green streets, and relieve local communities from the impacts of congestion

In the next 5 years, this means reducing the environmental, economic, and health impacts of roads and motor traffic in the Borough. To achieve this, we will deliver interventions that accelerate the uptake of low emission vehicles, enable an increase in sustainable journeys, reduce motor traffic on neighbourhood and town centre streets, and tackle congestion hotspots that delay bus services and goods deliveries, and create air pollution.

Strategic interventions to deliver this outcome within the GMTS2040 Delivery Plan 2021-2026 include delivery of measures at M66 Junction 2 to relieve congestion and reduce its impact on bus journey times, and further development of the Elton Link Road, which would support growth at the Elton Reservoir allocation. Local priorities for investment over the next 5-years include:

Investment Priority	Description
Delivery of Clean Air Plan Measures	Measures to reduce emission of pollutants in areas that are expected to exceed, or are at risk of exceeding air quality limits, for example the A58 and clean air zone.
LED Streetlight Replacement Programme	Replacement of existing streetlights with more efficient LED units which will contribute to reducing the council's carbon footprint.
Delivery of Electric Charging Network	Increasing the number of electric-vehicle charging points across the Borough, and particularly in Bury Town Centre.

Investment Priority	Description
Pinch Point Removal	Improvements to the road network to address key hotspots and improve network reliability including a scheme to improve the operation of the Wash Lane and A58 junction, and development of options for improvements at M66 Junctions 2 and 3.
Bury Bridge Multi-modal Improvements	Explore opportunities to make operational improvements at Bury Bridge which will contribute to improving air quality; including congestion relief, measures to improve bus journey times, and enhancement of bus facilities.
eHubs	Delivery of eHub trials which provide access for residents and businesses to electric car club vehicles, publicly accessible EV charging points, and electric cargo bike /e-scooter facilities. Potential sites include Ramsbottom, Bury Town Centre, Fairfield Hospital, and Prestwich.
Signal and Traffic Management Technology	Working with TfGM to explore approaches to improve the efficiency at junctions for all users, including incident/ accident reporting, retiming of signals to match demand, video activated pedestrian and cycle signals.
Hollins Brow/Hollins Lane Junction Improvement	Signalisation of the junction to support local growth.

Outcome 4: Improve access to Rapid Transit for residents, workers and visitors

In the next 5 years this means delivering improvements to the accessibility and capacity of Metrolink, supporting more residents, workers and visitors to travel to and from the Borough by sustainable modes and enabling new public transport focussed developments to be created where appropriate around our existing and proposed infrastructure.

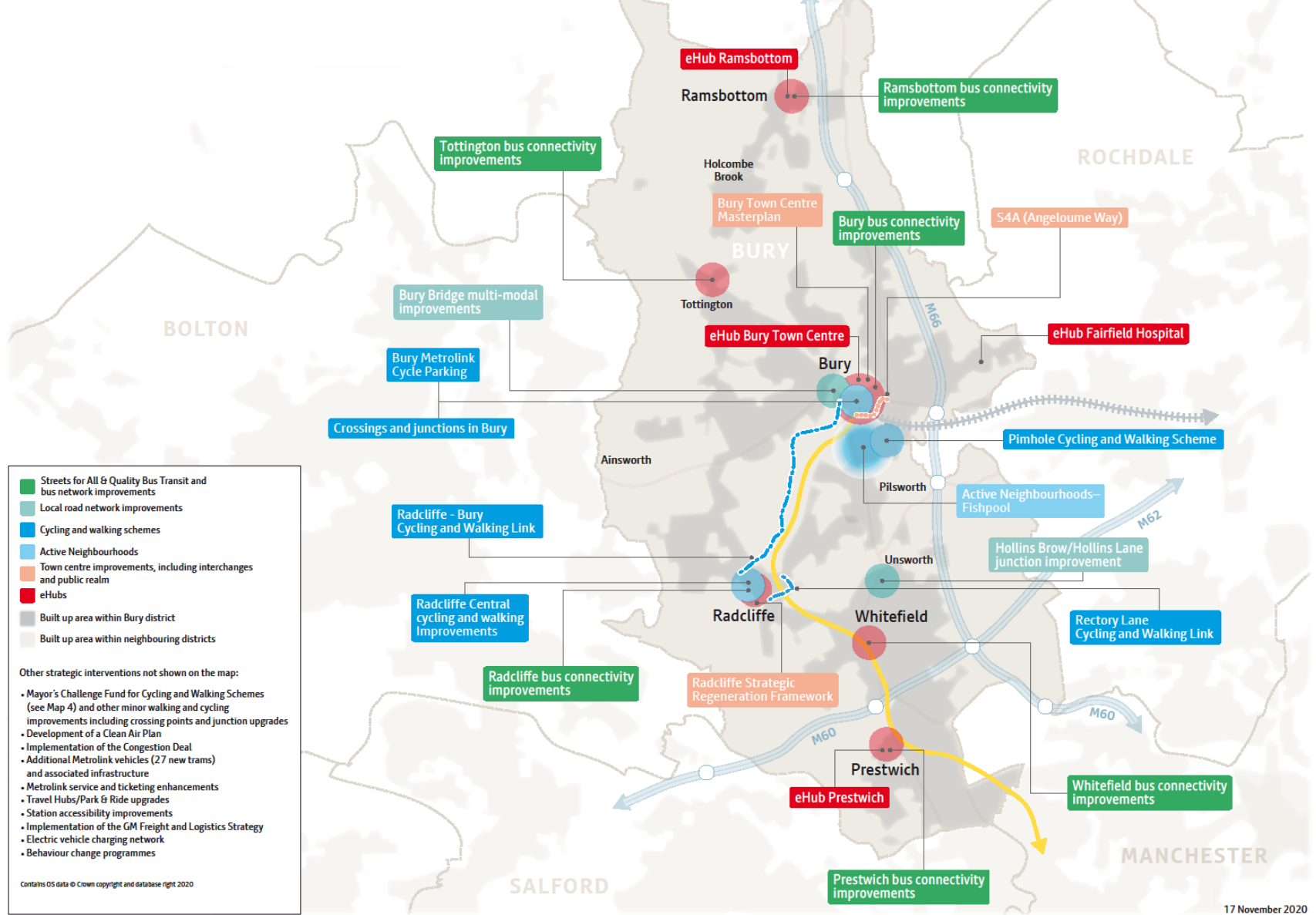
Strategic interventions to deliver this outcome included within the GMTS2040 Delivery Plan 2021-2026 include delivery of a new interchange in Bury town centre, increased capacity on Metrolink services and increased park and ride capacity at Metrolink stops; and development of proposals for Northern Gateway Bus Rapid Transit, linking the Northern Gateway site; tram-train connection to Heywood and Rochdale, and a Metrolink connection to Bolton.

Local priorities for investment over the next 5-years include:

Investment Priority	Description
Cycling and Walking links to Metrolink	Improving walking, cycling and public transport links to all Metrolink stops from surrounding neighbourhoods.
Metrolink Mobility Hubs/ eHubs	Mobility hubs at key Bury Metrolink stops, focusing on shared mobility interventions (bike, car club, cargo bike), provision of information on journeys, improvements to interchanges and EV charging facilities.
Prestwich Metrolink Stop Access and Wayfinding	Improvements in access to Prestwich Metrolink station, delivered alongside Longfield Centre regeneration, including wayfinding and legibility from the town centre.

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BURY IMPLEMENTATION PLAN MAP



Map 3: Bury Implementation Plan Schemes

5 Indicators

Bury Council and TfGM will work together to develop a monitoring framework to measure the success of the interventions within this Plan. It is anticipated that this will include aims and targets to measure success against the 5-Year Local Implementation Plan outcomes, carbon targets, and changes in mode-share to meet Right Mix targets.

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Manchester Summary GMTS2040 Implementation Plan 14.01.21

1. Introduction to Implementation Plan

This Implementation Plan sets out how we will work towards our priorities including economic growth, improving the environment and social inclusion by building on Manchester's planned and current transport projects, many of which are set out in the Greater Manchester Transport Strategy 2040 5-Year Delivery Plan (2021-2026). It complements the GM-level transport interventions in the 5-year Delivery Plan by focusing particularly on more local neighbourhood and district centre priorities to be prioritised for delivery in the period to 2026. Map 1 below shows interventions proposed within Manchester in the 5-year Delivery Plan.

The transport interventions and initiatives set out in this Delivery Plan should be seen as more than just measures to make it easier to move around the city. By enabling walking and cycling to become the most convenient positive choice for shorter trips, we hope to improve our air quality, make our district centres and neighbourhoods more attractive, prosperous places and make Manchester a more pleasant, greener, people-friendly place to live.

The neighbourhoods of the most successful cities of the 2020s and beyond will be focused not on the private car but on walkable, breathable streets, green spaces and sufficient footfall and population to support a diverse range of shops, culture and other aspects of daily life. This Delivery Plan aims to set the context for investment priorities to achieve these goals.

1.1. Our Manchester Strategy

Manchester City Council sets out its overall priorities and objectives, and how they will be achieved, in the Our Manchester Strategy (2016). This strategy provides a framework for actions not just by the City Council but by partners working across Manchester in collaboration. The Our Manchester Strategy organises its objectives and outcomes into the following topics:

- A thriving and sustainable city
- A highly skilled city
- A progressive and equitable city
- A liveable and low carbon city
- A connected city

The interventions set out in the Greater Manchester Transport Strategy 2040, its 5-year delivery plan (2021-2026) and this Local Implementation Plan will all be key to achieving these cross-cutting aims, by fostering economic growth through increased connectivity, moving towards zero carbon by 2038 and creating a more liveable and sustainable city.

To achieve these ambitions, we have set four key transport-related outcomes which we would wish to see achieved by 2026. These are:

- Outcome 1 - Increasing the number of neighbourhood journeys (under 2km) made by foot and by bike across the city
- Outcome 2: Enhancing sustainable travel to and from district centres and improving Manchester's streets and public realm
- Outcome 3: Manchester is Clean and Green and will support innovation
- Outcome 4: Improved access to bus services across Manchester

This document sets out some of the steps Manchester City Council will seek to take with partners to make good progress towards these outcomes in the next 5 years. The steps are ambitious and the development and delivery of the interventions set out will require a significant level of resource and funding. This will require us to prioritise measures and to continue working with the GMCA and TfGM to secure the required funding from Government to develop and deliver these schemes.

1.1. Covid-19 Recovery

The Council is at the early stages of a reset of the Our Manchester Strategy, in the context of the time elapsed since it was published, progress to date, and responding to the changing economic and social circumstances of the COVID-19 crisis and its aftermath.

2. Manchester Strategic Transport Issues / Challenges

Achieving the 2040 Right Mix

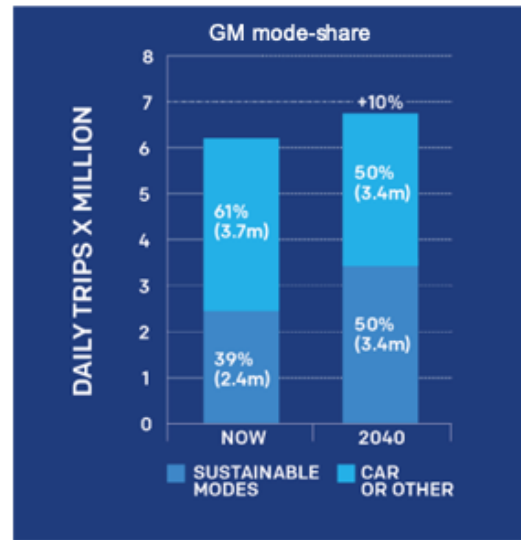
The 2040 Right Mix aims to achieve 50% of journeys in Greater Manchester being made by sustainable modes by 2040.

39% of all journeys starting in Manchester are made by car or van, and 57% by sustainable modes (43% active travel and 15% by public transport).



36% of journeys that start in Manchester are neighbourhood trips that are under 2km and could be walked in just over 20 minutes.

60% of these neighbourhood journeys are walked, 18% are made by private car or van.



Supporting Economic Growth

New Homes and Jobs

The City Council's Strategic Regeneration Frameworks set out a vision to see an increase of jobs from 140,000 to 250,000 by 2040, with 100,000 residents in the City Centre.

Plans could see could see 12,500 of the current supply of 30,000 off-street car parking spaces repurposed.



In North Manchester, Manchester's Northern Gateway has the capacity to deliver up to 15,000 new homes over the next 15-20 years, and the redevelopment of North Manchester General Hospital will aim to deliver new housing and medical and bioscience employment space.

The City Council are supporting wider transformation and residential development at Grove Village, Brunswick and West Gorton.



Protecting our Environment

Carbon

The City Council has declared a climate emergency and is committed to work towards ensuring the city is carbon neutral by 2038.



Improving Quality of Life

Health

66% of adults in Manchester are physically active, less than the UK average of 67.2% of adults.

41% of Manchester's year six children are recorded overweight, higher than UK average. 60% of adults are recorded overweight.



Manchester residents have a lower life expectancy than the UK average, particularly amongst females. Residents also have a higher than average mortality rate from cardiovascular disease.



Air Quality

There are a significant number of areas across the Greater Manchester highways network where NOx emissions are forecast to exceed legal limits by 2021, 10 of which are in Manchester.



We are committed to reducing NOx at the roadside in the shortest possible time through the GM Clean Air Plan.



Car Ownership

44.5% of all households in Manchester have no car/van, considerably higher than the England-wide proportion (25.8%), and GM average 31%.



Road Safety

There were 173 road collision that resulted in 188 people being killed or seriously injured in Manchester in 2019 (a 37% decrease on 2005-2009 baseline of 222).

58 of the people killed or seriously injured were walking, 18 cycling, 10 riding a motor bike, and 48 driving a car.



2.1. Manchester's Delivery Plan Schemes 2021 – 2026

Map 1 below sets out schemes committed for delivery, business case development or option development in the GMTS2040 Delivery Plan.

**MANCHESTER DISTRICT DELIVERY PLAN
MAP 1, 2 AND 3**

Legend:

- Committed to delivering in next 5 years
- Business case to be completed in next 5 years
- Options to be developed in next 5 years
- Metrolink and Metro/tram-train services
- Rapid Transit
- Streets for All & bus corridor upgrade and new bus corridors
- Quality Bus Transit and bus network improvements
- Rail infrastructure improvements
- Rail service improvements
- High Speed Rail
- Motorway improvements
- New highway links associated with new developments
- Local road network improvements
- Town centre improvements, including interchanges and public realm
- Asset Management and Maintenance Programmes
- Potential new or replacement stations
- SEMMMS South East Manchester Multi-Modal Study (SEMMMS) Refresh
- Built up area within Manchester district
- Built up area within neighbouring districts

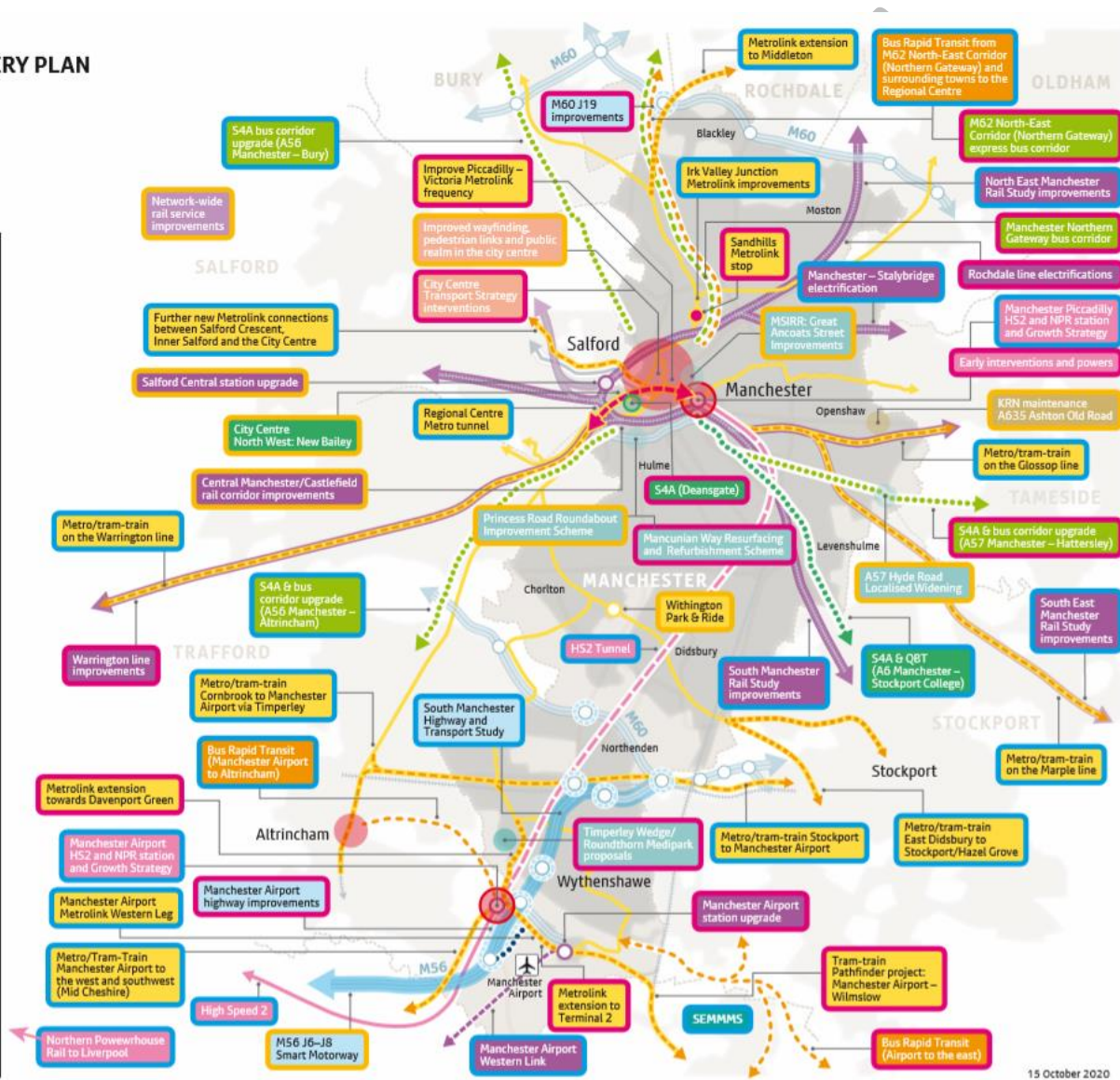
Other strategic interventions not shown on the map:

- Mayor's Challenge Fund for Cycling and Walking Schemes and other minor walking and cycling improvements including crossing points and junction upgrades
- Development of a Clean Air Plan
- implementation of the Congestion Deal
- Additional Metrolink vehicles (27 new trams) and associated infrastructure
- Metrolink service and ticketing enhancements
- Mobility Hubs/Park & Ride upgrades
- Station accessibility improvements
- implementation of the GM Freight and Logistics Strategy
- Electric vehicle charging network
- Behaviour change programmes

Looking beyond this five year development programme, we will investigate potential rapid transit corridors:

- Airport – Carrington – Irlam

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15 October 2020

2.2. Achieving 2040 Right Mix

The Right-Mix aim is for 50% of trips to be made by sustainable modes across GM. This will require zero net growth in motor vehicle traffic between 2017 and 2040, and non-car mode share to increase from 39% of all trips in 2017 to 50% of trips in 2040.

Currently 39% of all trips that start in Manchester are made by car or van, 15% by public transport and 43% by active travel, which is more than the GM average) (source: TRADS database). A reduction in the number of trips made by private vehicle is needed to meet Right Mix Targets and ensure health and air quality benefits for people who live in Manchester. Manchester is performing well against the Right Mix targets, but for GM as a whole to achieve the Right Mix vision, the city will need to take advantage of its geography at the centre of the city-region and reach a figure significantly in excess of 50% of all trips being made by sustainable modes.

Of commute trips starting in Manchester, 42% are made by car or van, 24% are made by public transport, 20% are made by walking and 11% by cycling (source: TRADS database).

2.3. Zero Carbon

In November 2018, the Council agreed to the establishment of science-based carbon-reduction targets for Manchester. This requires the city to become zero-carbon by 2038. The targets are based on work undertaken by the Tyndall Centre for Climate Change Research, which established a carbon budget of 15million tonnes of carbon dioxide (CO₂) for the city up to 2100. The [Climate Change Framework 2020-25](#) was adopted by the Council in March 2020.

Manchester is working to reduce the carbon impact of transport, including supporting measures to increase sustainable journeys, increase public transport capacity and coordinate strategic interventions in the city centre.

Ground transport accounts for 32% of Manchester's direct CO₂ emissions, therefore decarbonising the way we travel is an essential component of meeting the city's zero carbon goal. Staying within the city's carbon budget in order to reach zero carbon by 2038 will necessitate a 50% reduction in direct emissions between 2020 and 2025.

The headline ground transport actions set out in the Climate Change Framework are to increase walking and cycling, increase public transport use and to use electric vehicles where private car travel is necessary.

The City Council is working with TfGM and GM districts to deliver the GM Clean Air Plan, and will be delivering electric vehicle charging with 30 new charging points funded through the Clean Air Plan, located in the city centre and around the city.

The GMEV network has predominantly focused on public car parks and destination locations although it does include a small number of on-street locations such as Chorlton. The Council is working with TfGM to develop plans to expand the network further to support a range of vehicles, including taxis.

Further EV charging infrastructure will not be funded through Clean Air Plan funds, but government has committed to working with TfGM and GM districts to access funding from the Office of Low Emission Vehicles (OLEV) streams.

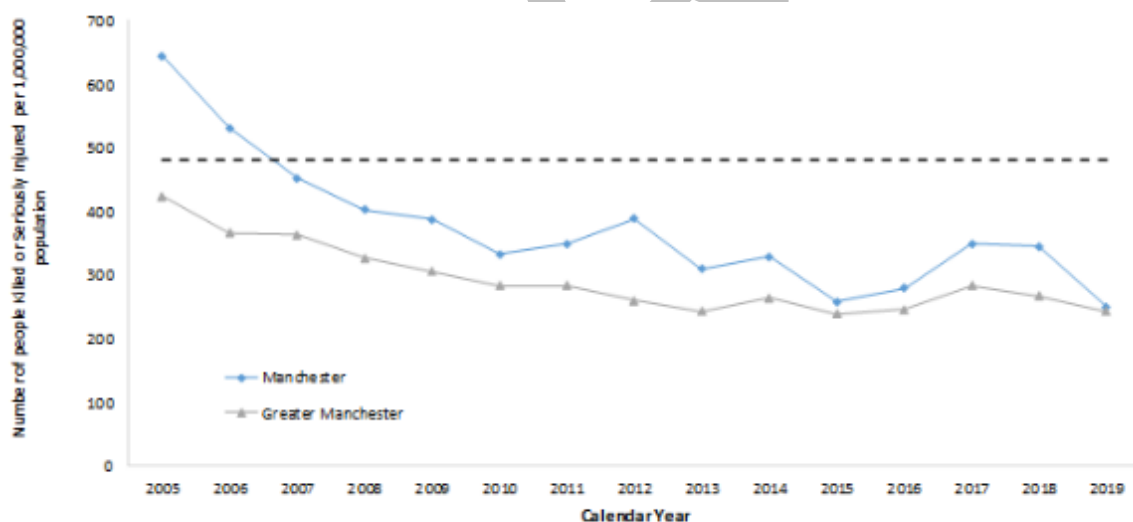
2.4. Road Safety

There were 122 road collisions that resulted in 137 people being killed or seriously injured in Manchester in 2019 (37% decrease on 2005-2009 baseline) (source: GMTU reports);

The Council works in close partnership with TfGM and Greater Manchester Police to improve the safety of our highway network, including investment in infrastructure to reduce accidents, and targeted enforcement operations to prevent dangerous driving.

Existing data shows a 60% decrease in the rate of people being killed or seriously injured on our roads between 2005 and 2015. However, between 2015 and 2018 there was a marked increase of 34%, with a rate of 345 per one million population killed or seriously injured in 2018, but this has seen a significant reduction to 250 in 2019.

Interventions to improve road safety will be a priority for investment as set out in Outcome 5 below.



2.5. Air Quality

Clean Air Plan – Greater Manchester is a single Air Quality Management Area where concentrations of nitrogen dioxide are forecast to exceed legal limit values beyond 2020 (locations) (GM Clean Air Plan Mapping).

The Council is working with the other nine GM districts and TfGM to deliver a Clean Air Plan with a charging zone for non-compliant commercial vehicles to be

implemented from 2022, with the aim of bringing nitrogen dioxide levels to within legal limits in the quickest possible timescale.

2.6. Supporting Economic Growth with Strategic Infrastructure

The city of Manchester lies at the heart of a major European city region of almost three million people. It is home to a fast-growing residential population and the largest student campus in Europe. It is the most important commercial, retail and entertainment location in England outside of London, and is the main engine for the region's economy.

Planning for the future of the city requires us to balance a number of, sometimes competing, demands, accounting for additional pressure on transport systems and city streets with limited space for growth.

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3. Manchester Spatial Portrait Themes and Opportunities

Spatially, the Council seeks a rebalancing within the city, with the focus of development of and investment in infrastructure, homes and jobs on the north and eastern sides of Manchester, in order to reduce the inequalities in prosperity and quality of life that exist.

Increasing capacity on public transport and for active travel will be vital in delivering a zero carbon city and achieving the Right Mix vision. Ensuring all of Manchester's residents are able to access job and leisure opportunities across the city is a critical objective, including the Airport, Wythenshawe, Regional Centre and other clusters of activity.

One of the key transport priorities for Manchester is to improve the capacity of national rail through the city centre, in order to improve services and increase connectivity across the North of England and beyond. An Integrated Rail Plan is needed, to combine the benefits of Castlefield Corridor capacity improvements at Piccadilly and Oxford Road stations, HS2 Phase 2b completing high speed rail connection between London, Manchester and the airport, and Northern Powerhouse Rail (NPR) connecting Manchester and the airport with other major cities across the north.

The redevelopment of Piccadilly station and the surrounding area to deliver HS2 and NPR is supported by a Strategic Regeneration Framework. It is essential that full advantage is taken of this opportunity to maximise growth benefits for the Piccadilly area, wider city and UK as a whole. The City Council has been and will continue to work with partners through Transport for the North (TfN) and make the case to central government for investment to deliver these strategic priorities.

The strategic interventions that the Council wishes to deliver with TfGM in Metrolink, Rapid Transit and Local Bus are set out in the 2040 Transport Strategy and the associated Delivery Plan (2020-25).

The Council has eight 'Bee Network' cycling schemes with funding approval through the Mayor's Challenge Fund, all of which the Council has committed to starting on site by the end of 2020. Two further schemes have been proposed by neighbouring authorities in partnership with the Council, which would involve infrastructure on the city's roads.

3.1. Neighbourhood level

Only 36% of trips made in Manchester that start in the District are at the neighbourhood level compared to 44% across GM. Whilst this is below the GM average it is still significant. Neighbourhood trips are under 2km. The majority of these trips are made by walking (60%) but 18% are made by private car – a large number of these short car trips could be walked or cycled (source: TRADS database).

Manchester's Bee Network proposals will examine the potential for quieter streets to provide connections from residential neighbourhoods to district centres through

interventions such as modal filters and improved crossing points to enable shorter neighbourhood-level journeys for local shopping, school travel and leisure. New developments and planned changes to road corridors will follow 'Streets for All' design principles creating streets for people not just traffic.

The key challenges for Manchester at a neighbourhoods level include

- Increasing active travel for short trips,
- Regeneration of north and east Manchester,
- Bus reform bringing improved bus services to those areas not served by Rapid Transit, particularly for orbital routes,
- Improving walking and cycling infrastructure at neighbourhood level for shopping, education and leisure

There are significant opportunities to achieve the Right Mix goals at neighbourhood trip level, from further bids to the Mayor's Challenge Fund to enable active travel for shorter trips to schools and colleges, local shopping and leisure.

3.2. City Centre level

The city centre of Manchester and Salford lies at the heart of a major European city region of almost three million people. It is the most important commercial, retail and entertainment location in England outside London and is the main engine for the region's economy. The City Centre is unique in Greater Manchester in its role not just for Manchester but for the GM districts, and further afield.

The City Councils of Manchester and Salford, with TfGM are producing a City Centre Transport Strategy, to set out the strategic direction of policy and intervention in the city centre. Full details of committed measures and future objectives are set out in the draft City Centre Transport Strategy 2040 (include web link when live)

In order to guide the development of a number of key sites and areas of opportunity in the City Centre, the Council has produced Strategic Regeneration Frameworks. Overall, it is estimated that the city centre will see an increase of jobs from 140,000 to 250,000 by 2040, with 100,000 residents, an increase from the current 67,000. Redevelopment plans on key sites set out in SRFs could see 12,500 of the current supply of 30,000 off-street car parking spaces repurposed.

The key challenges for Manchester at city centre level are:

- Economic recovery for city centre as engine of regional economy,
- Capacity of rail through Castlefield Corridor,
- Making the most of HS2/NPR/Piccadilly redevelopment,
- Improving Rapid Transit and Local Bus to City Centre,
- Improving the liveability of city centre with more space for walking and cycling in order to meet the zero carbon goal

3.3. North Manchester

Northern Gateway: Manchester's Northern Gateway comprises a 155 Hectare land area made up of the adjacent neighbourhoods of New Cross, the Lower Irk Valley and Collyhurst. It is the largest and most ambitious residential led development opportunity that the city has taken forward in recent years and has the capacity to deliver up to 15,000 new homes over the next 15-20 years. A new Metrolink station at Sandhills is being considered in order to serve the new neighbourhoods.

The northern part of the city extends from the city centre to the city's northern boundary. The key transport challenges in the area include:

- Lack of quality in the design of the built form and the public realm – new strategic development in the Northern Gateway SRF area offers an opportunity to remedy this
- Access to job opportunities restricted by both lack of integrated public transport and road congestion,
- Some wards with above average car ownership (65% in Moston) and some with low low levels (42% in Harpurhey, 44% in Miles Platting and Newton Heath),
- Most residents in Manchester live within walking distance of a district centre, but residents in Higher Blackley and Charlestown wards live on average at least 1.5km away, meaning accessing local shops and services without a car may be more difficult.

Significant areas within the northern part of the city were severely affected by economic recessions up to the early 2000s. These led to a heavy decline in manufacturing industries and loss of employment that resulted in depopulation and a lower demand for housing. Investment has been made in district centres, Metrolink and bus infrastructure, but the northern area remains behind the rest of the city in terms of deprivation. The redevelopment of North Manchester General Hospital, to include new housing and medical / bioscience employment space is a strategic priority for rebalancing the local economy.

3.4. Central Manchester outside the city centre

The central part of the city extends out eastwards and to the south of the city centre. The key transport challenges in the area include

- Managing the impacts from the expansion of the city centre,
- Congestion along key arterial routes into the city centre.

Parts of the Central area are undergoing major physical transformation and residential development, including the Grove Village PFI, Brunswick PFI and the West Gorton regeneration masterplan. Increasing numbers of students are also choosing to live in the area, attracted by the proximity to the university campuses (particularly the new Birley Fields campus located within the ward) and the lifestyle offer of the city centre. The area contains five district centres in Hulme, Gorton North, Levenshulme, Longsight, and Rusholme.

3.5. South Manchester

The southern part of the city consists of neighbourhoods covering Chorlton, Whalley Range, West Didsbury, Didsbury Village, East Didsbury, Levenshulme, and the eastern part of Withington (around Withington district centre). These are characterised as high-quality neighbourhoods. Further south across the Mersey valley are Northenden, Wythenshawe, and Manchester Airport. The key transport challenges in the area include:

- Providing better links by active travel and bus from east to west across the area and the southern-most areas of central Manchester, between district centres, i.e. Longsight and Levenshulme to Chorlton, Withington and Didsbury, and opportunities for leisure, employment and training.
- Managing congestion and allocation of road-space between different modes on key corridors, including Oxford Road/Wilmslow Road, A34 Upper Brook Street/Anson Road/Birchfields Road/Kingsway, A5103 Princess Road.

The area has some of the most popular and sought-after residential properties and neighbourhoods in the city. There are also a number of key employment locations, such as the internationally significant Christie NHS Foundation Trust, Siemens UK, University Hospital South Manchester, and Manchester Airport. In addition, the area is the home of Manchester Airport City Enterprise Zone, which is one of the largest investment and employment opportunities in the North of England. It provides a unique environment in which to attract global business, entrepreneurs and a highly skilled workforce, creating new employment opportunities and stimulating economic growth – locally, regionally and nationally.

4. Outcomes

Outcome 1 - Increasing the number of neighbourhood journeys (under 2km) made by foot and by bike across the city

In the next five years this means delivering street improvements that create attractive, safe neighbourhoods that are pleasant for people to spend time in, and support people to make local trips by foot or by bike rather than by private car.

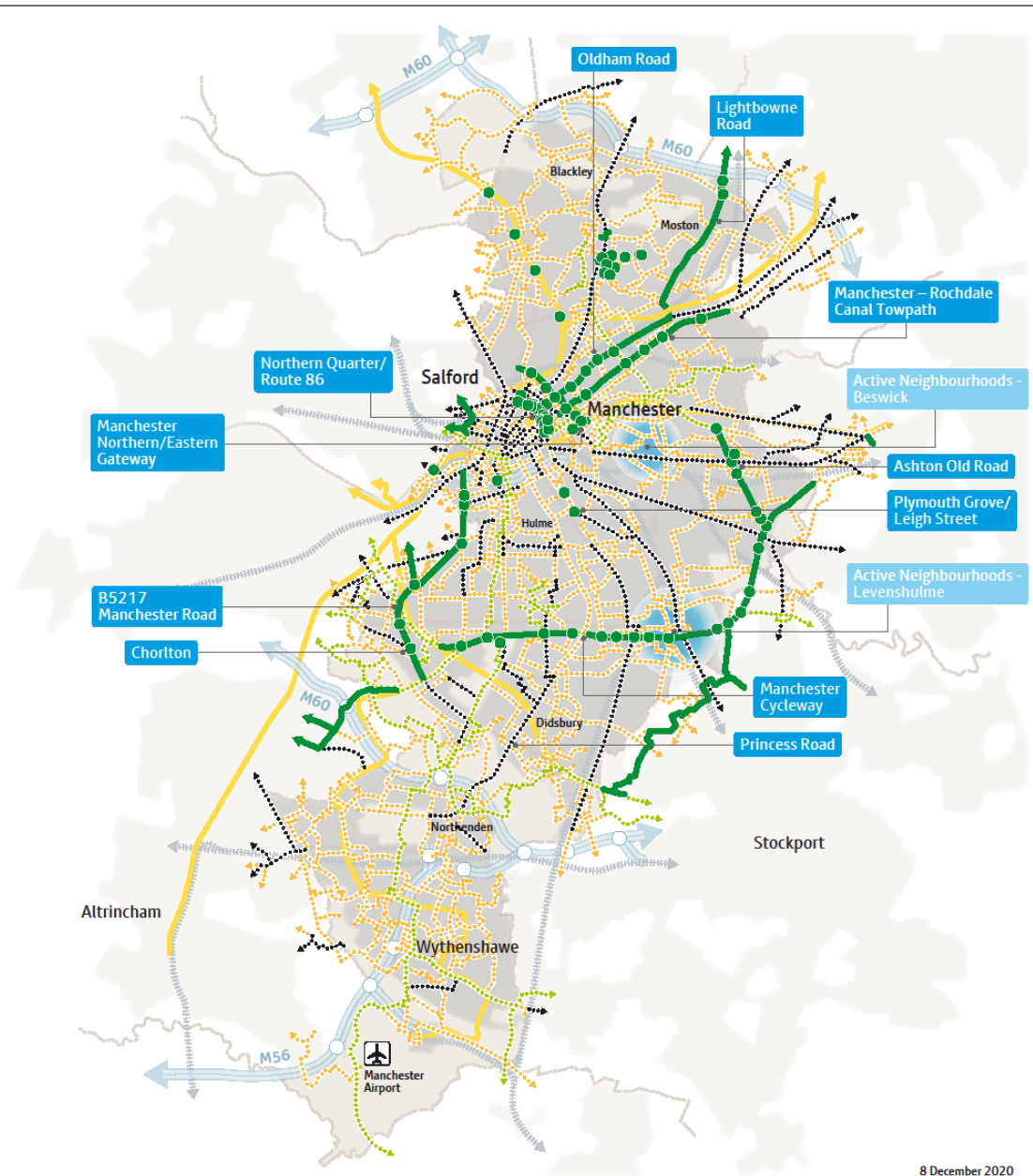
In addition to committed schemes, the following are priorities for investment:

Investment Priority	Description
City Centre Triangle	Safe cycling route between major railway stations in the city centre – Piccadilly to Victoria; Victoria to Oxford Road and Oxford Road to Piccadilly using the Northern Quarter, Deansgate and Whitworth Street.
Wythenshawe Walking and Cycling Improvements	Safe cycling route between Wythenshawe District Centre and the Regional Centre via safe segregated cycle lanes to connect with upgraded existing cycle routes to link with

	the Bridgewater Canal off-road route to the Regional Centre.
City Centre Wheel	Series of segregated cycle routes on radial routes (to be selected) between the city centre and the Manchester/Salford Intermediate Relief Route.
North Manchester Connectivity	Joint Bee Network scheme with Oldham and Rochdale Councils to connect the city centre with Moston and Mills Hill Station.
North Manchester schools routes	Routes to be confirmed – measures to enable safe walking and cycling access to primary and secondary schools in north Manchester.
Other schools routes	Other safe routes to primary and secondary schools.
Local connections... (District Centres)	Measures to improve safe walking and cycling access to and between District Centres.
GM Bike Hire Scheme	Support the Greater Manchester-wide bike hire scheme as a positive opportunity for people to avoid the use of cars for short trips and to facilitate active travel. Phase 1 will include locations in the city centre, Chorlton, Moss Side, Rusholme, Fallowfield and Beswick.

MANCHESTER BEE NETWORK MAP

- Confirmed Infrastructure (Tranche 1 - 6)**
 - Route
 - Crossing
 - Manchester Bee Network Schemes**
 - 5 year priority schemes route
 - 5 year priority schemes crossing
 - Active Neighbourhoods
 - Proposed GM Bee Network**
 - Busy Beeways
 - Beeways
 - New crossing point
 - National Cycling Network
 - Built up area
- Contains OS data © Crown copyright and database right 2020



8 December 2020

Map 2: Bee Network in Manchester

Outcome 2: Enhancing sustainable travel to and from district centres and improving Manchester’s streets and public realm.

In the next five years this means Manchester’s streets will be safer and more pleasant to walk around. The Council will work to implement the measures set out in the City Centre Transport Strategy and the recommendations of the District Centres Subgroup Report which was approved by the Economy Scrutiny Committee in March 2020.

This report and the associated research by the Institute of Place Management identified 25 indicators of viability and vitality for district centres, of which many are directly or indirectly affected by the way people travel to, from and within the centre.

Our aim is to create a positive feedback loop for district centres in which a coherent, walking and cycle friendly environment leads to greater footfall and more diversification, leading to favourable outcomes for local businesses.

Priorities for investment over the next 5 years:

Investment Priority	Description
Footways Improvements	Interventions to improve footways in key locations in the city centre and district centres through bids to Mayor’s Challenge Fund and other funding opportunities.
Crossings Improvements	Improved crossing facilities at points of severance caused by major roads and junctions. To improve road safety and make the city more pleasant and attractive to walk around.
Corridor Studies	Corridor studies of strategic routes, including A34, A664, A62 in order to inform strategic regeneration plans.

Outcome 3: Manchester is Clean and Green and will support innovation

Wider objectives around increasing the share of trips undertaken by active travel and public transport will be crucial to achieving the city’s goal of being Zero Carbon by 2038. However, private motor vehicles will continue to have a significant role in the network.

The Right Mix vision involves no net growth in motor vehicle trips by 2040, but they will still account for 50% of all trips if the vision is to be achieved. Therefore, a move from internal combustion engine (ICE) to Electric Vehicle (EV) will be crucial in order

to reduce the carbon emissions from this mode, which will still play a crucial role in how people move around the city.

Priorities for investment over the next five years:

Investment Priority	Description
Expand the network of charging infrastructure for electric vehicles in a coordinated manner across the city	Work alongside TfGM to deliver EV charging infrastructure around the city through expansion of the GMEV network, using Office for Low Emission Vehicles funding streams and any other funding available, including developer contributions from new development.
Expand the network of car club vehicles available	Work with the city's Car Club operator and TfGM to expand car club provision as an alternative to private ownership of motor vehicles, including expansion of EV charging infrastructure for exclusive use of car club vehicles.
Encourage innovation in trials of electric vehicle co-location	Work with TfGM on e-Hubs project, which will deliver EVs for the car club and rental e-cargo bikes for hire at three locations in Manchester in 2021.

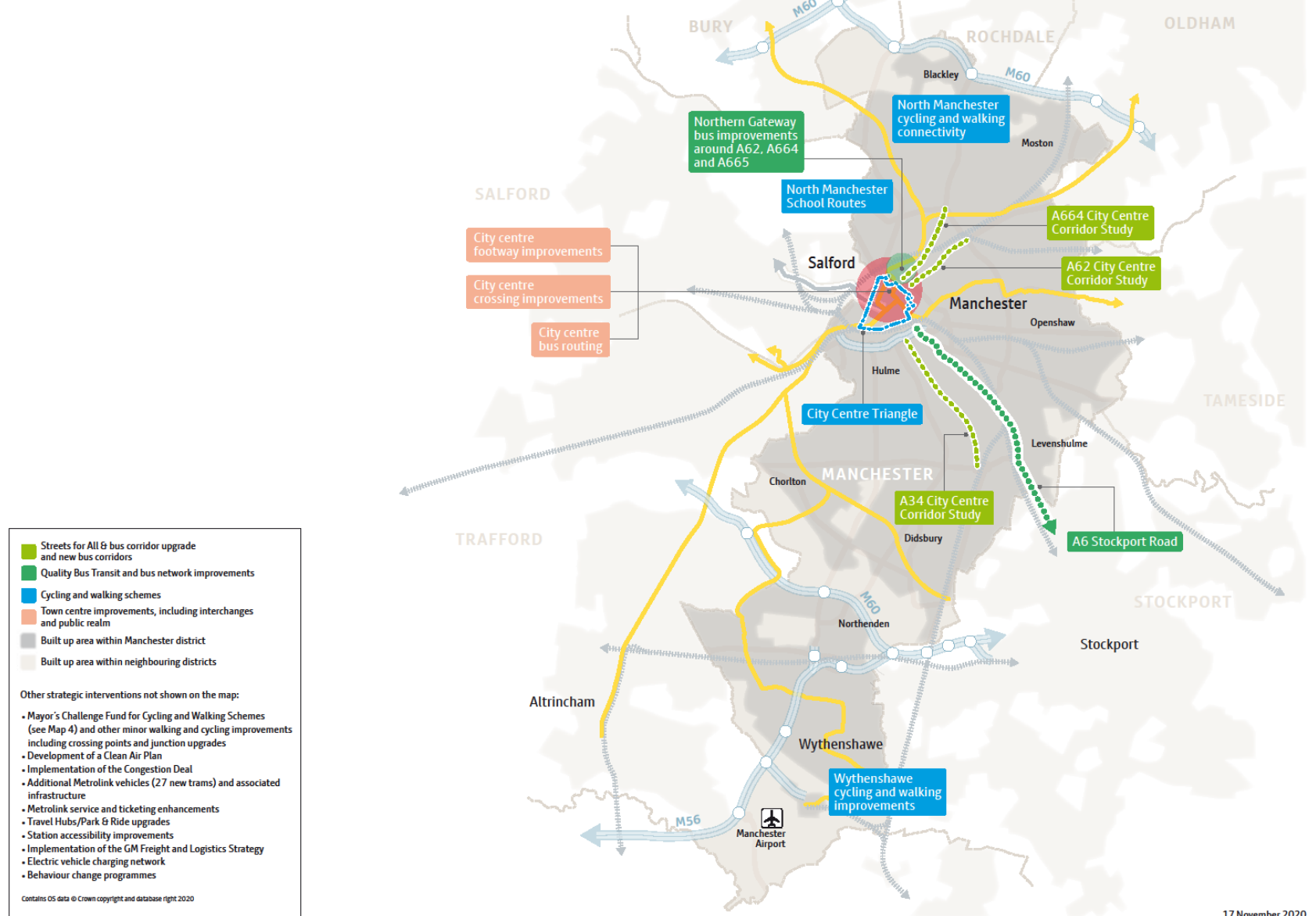
Outcome 4: Improved access to bus services across Manchester

In the next 5 years this means focusing on improving bus provision on key corridors including the A62 Oldham Road, A664 Rochdale Road, A57 Hyde Road, A6 Stockport Road, and other corridors where appropriate. It also means improving bus routing in the city centre to better integrate into improved public realm through City Centre Transport Strategy measures.

Priorities for investment over the next five years:

Investment Priority	Description
A6 Stockport Road	Streets for All and Quality Bus Corridor study to suggest improvements to bus capacity and reliability as part of wider package of corridor improvements
Northern Gateway bus improvements around A62, A664 and A665	Investigate measures as part of Northern Gateway strategic regeneration to improve bus capacity and reliability through integrated package of public realm and urban design interventions
Bus routing in city centre	Package of improvements to bus routing within the city centre, to improve service reliability and integrate into City Centre Transport Strategy measures

MANCHESTER IMPLEMENTATION PLAN MAP



Map 3: Manchester Implementation Plan Schemes Map

5. Indicators

Manchester City Council and TfGM will work together to develop a monitoring framework to measure the success of the interventions within this Plan. It is anticipated that this will include aims and targets to measure success against the 5-Year Local Implementation Plan outcomes, carbon targets, and changes in mode-share to meet Right Mix targets.

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Oldham Summary GMTS2040 Implementation Plan 14.01.21

1. Introduction

This Implementation Plan sets out how we, as Oldham Council, will work towards our priorities - including economic growth, improving the environment and social inclusion - by building on our planned and current transport projects, many of which are set out in the Greater Manchester Transport Strategy 2040 5-Year Delivery Plan (2021-2026).

While the 5-year Delivery Plan tends to consider large, medium- and long-term future transport schemes (shown on Map 1), this Implementation Plan is mainly focussed on local, neighbourhood level priorities and interventions that could be delivered across Oldham up to 2026.

Oldham Council's 'Creating a Better Place' Vision sets out the Council's approach to supporting inclusive growth, thriving communities and the co-operative agenda by:

- Building quality homes;
- Providing opportunities to learn and gain new skills;
- Providing opportunities to grow local businesses and create jobs;
- Ensuring Oldham is the greenest borough;
- Embedding sustainability, energy efficiency and low (zero) carbon;
- Improving life-chances and the health and well-being of all our residents and local communities.

This vision is set within the context of the Oldham Model, as defined in The Oldham Plan 2017-22 and illustrated in the diagram below.



Image 1: The Oldham Model

Alongside investment in health, education and homes, improvements in transport connectivity and public realm are essential to realising the Council's vision. This is reflected in the emerging Team Oldham Plan, which will replace the Corporate Plan and is in the process of being developed to reflect Covid-19 recovery planning.

The draft Team Oldham Plan includes the priority '*to make it easier for people to get around*', which commits Oldham Council to delivering innovative and quality transport links, creating efficient transport infrastructure that makes it easier to get to work, do business, reduce isolation and connect with each other. This Implementation Plan sets out the steps Oldham Council will take with partners to make good progress towards its transport vision and priorities in the short-term. It is a live document that will be updated to reflect the development of an Oldham local transport strategy, which will be aligned with the Greater Manchester 2040 Transport Strategy, and other policy documents such as an updated Local Plan.

To achieve Oldham's ambitions, we have set out five key transport-related outcomes that we will aim to achieve by 2026. These are:

- **Outcome 1:** More neighbourhood journeys (under 2km) will be made by foot and by bike in Oldham;
- **Outcome 2:** Connections to Oldham's town centres, employment sites and key destinations will be enhanced by foot, bike and public transport;
- **Outcome 3:** Streets in Oldham will be cleaner and greener;
- **Outcome 4:** Oldham residents, workers and visitors will have good access to safe, reliable, affordable, high quality public transport connections;
- **Outcome 5:** Streets in Oldham will be safer, well-maintained, resilient, reliable and accessible by all.

This document sets out some of the steps Oldham Council will take with its partners to make good progress towards achieving these outcomes in the next 5 years. The steps are ambitious, and the development and delivery of the interventions set out will require a significant level of resource and funding. This will require us to prioritise measures and to continue working with GMCA and TfGM to secure the required funding from Government to develop and deliver schemes. We would also like to see longstanding funding issues addressed, such as the lack of funding for us to deliver programmes of locally determined minor works and safety schemes, which were previously funded through direct allocations of the Integrated Transport block, and the annual nature of capital maintenance allocations to local authorities, which makes it difficult for us to adopt the recommended lifecycle planning principles and a planned approach to maintenance.

2. Oldham's Strategic Transport Challenges

Achieving the 2040 Right Mix

The 2040 Right Mix aims to achieve 50% of journeys in Greater Manchester being made by sustainable modes by 2040.

57% of all journeys starting in Oldham are made by car or van, and 40% by sustainable modes (30% active travel and 10% by public transport).



Supporting Economic Growth

New Homes and Jobs

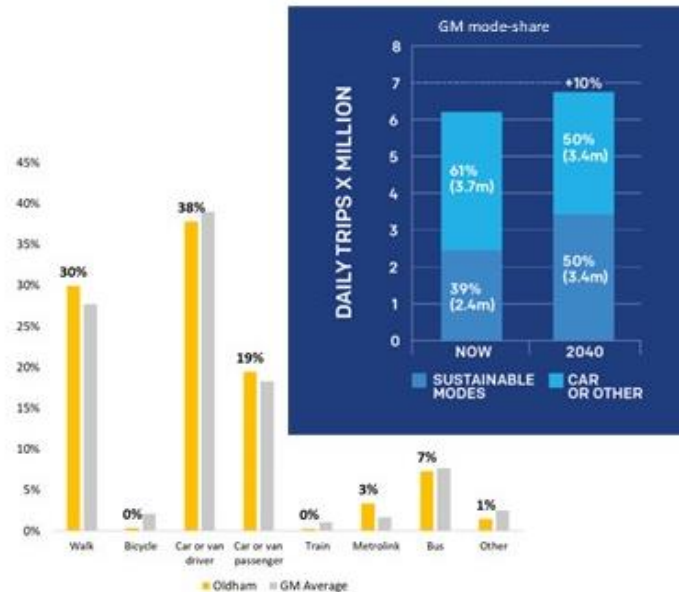
The council is committed to meeting our local housing need – 693 homes a year based on government's standard method, revised 16th December 2020. Through doing so our aim is to provide a diverse Oldham Housing Offer that is attractive and meets the needs of different sections of the population at different stages of their lives, as set out in Oldham's Housing Strategy 2019.

The council is also committed to delivering new employment floorspace that will support the strategic objectives set out in the council's Strategic Investment Framework, aimed at ensuring that Oldham will be a key economic contributor to Greater Manchester, providing a place where business and enterprise thrive and where people will want to live, visit and work.



51% of journeys that start in Oldham are neighbourhood trips that are under 2km and could be walked in just over 20 minutes.

49% of these neighbourhood journeys are walked, 28% are made by private car or van, and 1% are made by bike.



Town Centres

We are committed to supporting continued economic growth and recovery from COVID-19 in our town and district centres.

Plans include delivery of the Oldham Town Centre Vision, including 2,500 new homes and 1,000 new jobs, and the Royton Masterplan, with support from the GM Mayor's Town Centre Challenge.



Protecting our Environment

Carbon

Oldham Council declared a Climate Emergency in 2019, and we are committed to becoming a carbon neutral borough by 2030.



Improving Quality of Life

Health

Oldham has the lowest percentage of adults who are physically active across all Greater Manchester boroughs (59%). This is significantly less than the UK average of 67.2% of adults.

19% of Oldham's year six children are recorded obese, higher than UK average.



Oldham residents have a lower life expectancy than the UK average, particularly amongst females. Residents also have a higher than average mortality rate from cardiovascular disease.



Air Quality

There are a significant number of areas across the Greater Manchester highways network where NOx emissions are forecast to exceed legal limits by 2021, 5 of which are in Oldham.



We are committed to reducing NOx at the roadside in the shortest possible time through the GM Clean Air Plan.



Car Ownership

Nearly one third (31.2%) of all households in Oldham have no car/van, considerably higher than the England-wide proportion (25.8%).



Road Safety

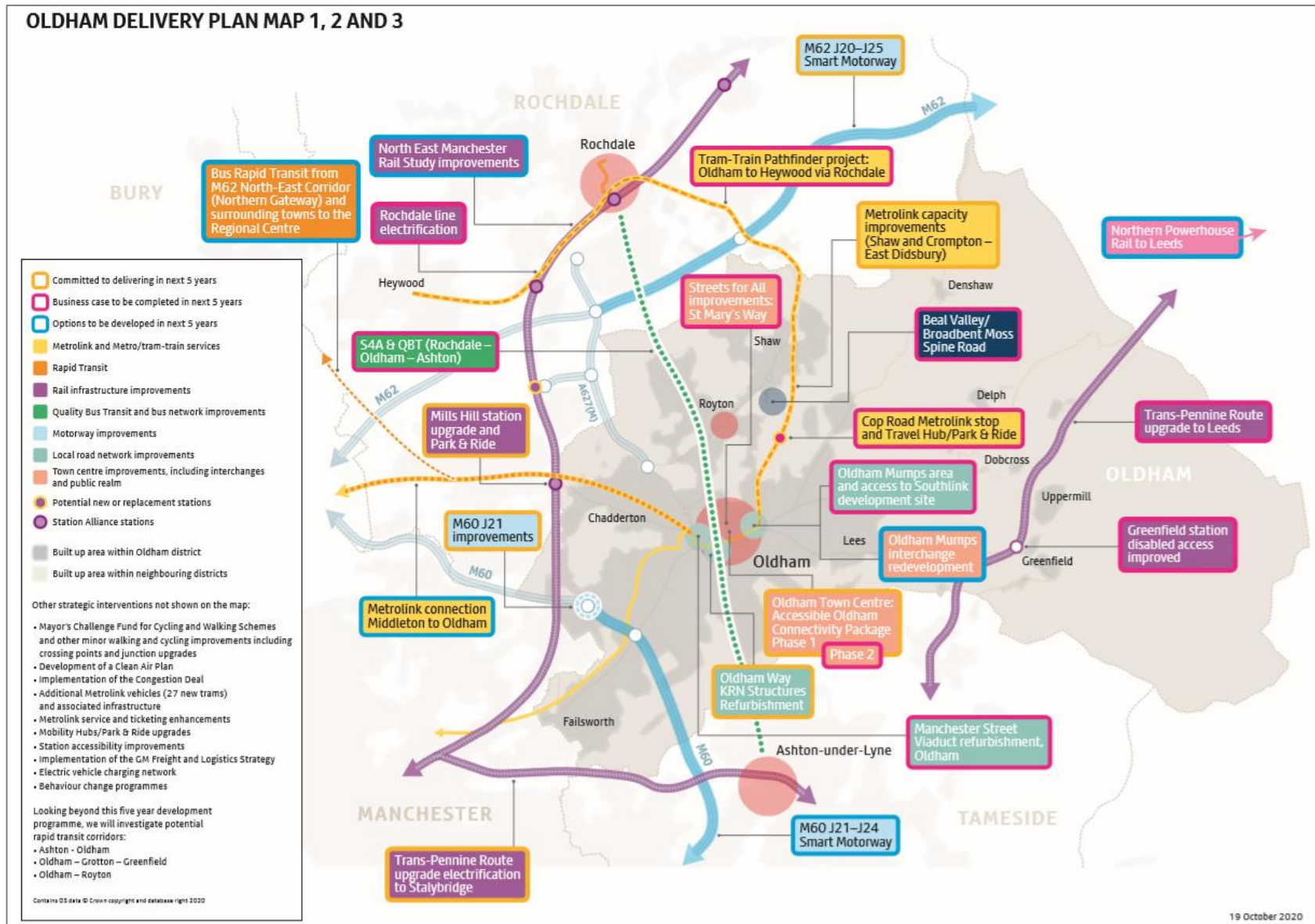
In 2019 there were 3617 road traffic collisions in Greater Manchester. 315 collisions resulted in 453 casualties on Oldham's roads.

Collisions resulted in 69 people being killed or seriously injured. 35% of the people killed or seriously injured were pedestrians (24), 10% were cyclists (7), 17% were motorcyclists (12).



2.1. Oldham's Delivery Plan Schemes 2021 – 2026

Map 1 below sets out schemes committed for delivery, business case development or option development in Oldham in GMTS2040.



3. Spatial Theme Challenges and Opportunities

3.1. Neighbourhoods

The majority of trips made in Oldham that start in the borough are at the neighbourhood level and are under 2km in length (51%). While most of these journeys are walked (49%), a high number are made by private car (28%), and only 1% are made by bike (source: TRADS database). While many of these vehicle trips could be walked in under 20 minutes or cycled in 8 minutes, there are number of key barriers to walking and cycling in Oldham that result in a high proportion of neighbourhood trips being driven.

Key challenges to cycling and walking for local journeys in Oldham include:

- Traffic speed and volumes - high traffic volumes and speeds create poor levels of actual and perceived safety for people who walk and cycle;
- Severance - a lack of safe, comfortable crossing points of major roads creates severance for local journeys by active modes;
- Road widths - there is limited opportunity to introduce continuous cycle facilities on main road corridors due to road widths, limited space at junctions, and the presence of on-street parking associated with terraced housing and local shops and businesses;
- Wayfinding - a lack of wayfinding across neighbourhoods and local destinations is a barrier to people making trips for the first time by active travel;
- Footway accessibility - high levels of footway parking on narrow terraced streets in residential areas creates accessibility challenges on many of Oldham's neighbourhood streets for all users;
- High levels of drop off by car at schools and associated congestion and air quality issues;
- The weather and the hilly nature of Oldham, which can act as barriers to cycling and walking.

These issues have a particular impact on the third of households in Oldham who do not have access to a car and rely on making trips by foot, bike and public transport, while also exacerbating the prevalence of the environmental and health issues that are caused by short car trips.

To enable improvements in the health, wellbeing and quality of life of our residents, we are working to encourage an increase in walking and cycling for neighbourhood journeys. This includes work underway to progress seven Bee Network schemes in Oldham, including active neighbourhoods, connectivity and route-based schemes which are being funded through the Mayor's Cycling and Walking Challenge Fund. We are also looking to further develop our cycling and walking plans as part of the development of the Oldham Transport Strategy and by incorporating plans for active travel within our emerging Local Plan.

The school journey can have a significant impact on local traffic and transporting children to school by car also contributes to reduced levels of fitness and increasing obesity. There are more than 100 schools located in the Oldham borough, including 86 primary schools, 13 secondary schools and 7 special schools, as well as several independent schools, while Oldham Town Centre is the focus of further and higher education establishments, being home to the Oldham Sixth Form College, the Further Education College and University Campus Oldham.

The Council will continue to promote sustainable travel to school by providing road safety education, training and publicity and cycle training to all primary schools and helping schools to develop and implement travel plans, including travel plans associated with new secondary schools: Leesbrook (Oasis Academy) which opened in November 2020; the relocation of Saddleworth School from Uppermill to Diggle, construction of which started in summer 2020; and the new Blue Coat II school proposed in Oldham Town Centre.

3.2. Oldham Town Centre

Oldham Council has set out ambitious plans in its *Creating a Better Place* vision to regenerate Oldham Town Centre. This vision aims to deliver around 2,500 new homes, 1,000 new jobs, better access to amenities and services and a wider offer for social and leisure activities for families, young professionals, older people and surrounding communities. A focus of these plans is to enhance the twilight and night-time economy of Oldham Town Centre, as well as delivering better access by foot, bike and public transport. Key outcomes of the Town Centre Vision include:

- 'A place that thrives by providing a safe, healthy and friendly environment' - delivering full accessibility to the town centre, increased footfall and dwell time, decreased road travel and enabling Active Streets;
- 'A place that thrives by being green' – delivering a town centre that increases access to integrated public transport, increases dwell time and footfall and sets a high clean street standard.

To enable growth in homes, leisure and the cultural offer within the town centre, Oldham Council is committed to ensuring that public transport, walking and cycling are the go-to choice for journeys to the town centre. However, there are a number of transport related challenges that create barriers to achieving this outcome, including:

- A high level of trips to the town centre are currently made by private car. It is estimated that currently only 39% of journeys to Oldham Town Centre are made by sustainable modes (the lowest of all GM town centres);
- A poor perception of safety in the town centre, particularly in the evening when there are low levels of activity and footfall. 71% of people surveyed in 2019 stated they felt safety is good during the day, while only 34% stated they felt safe at night;
- Car parks are located centrally within the town, creating high levels of traffic and congestion close to the core of Oldham Town Centre. This impacts on the

quality of the public realm, and access by people travelling by bus, foot and bike, as well as by car;

- There are multiple points of severance for sustainable journeys, including Oldham Way, the Metrolink Line, St Mary's Way, and the Oldham Mumps junction at Lees Road/Cross Street;
- There are also poor-quality links to the south and east of Oldham Town Centre including to Southlink Business Park, Alexandra Retail Park and the proposed Northern Roots site due to the severance effects of Oldham Way, which need to be addressed.

Oldham Council is currently working to overcome these challenges by, for example, developing a comprehensive masterplan for the town centre, delivering Growth Deal 2 and 3 schemes to improve access to and within Oldham Town Centre, improving cycle and walking access through the Mayor's Challenge Fund schemes, delivering Future High Streets Fund projects (subject to business case approval by Government), and delivering the Quality Bus Transit corridor between Rochdale, Oldham and Ashton-Under Lyne, including Streets for All measures in Oldham Town Centre.

Oldham has also submitted a Town Investment Plan to Government to secure £41 million funding for Oldham Town Centre as part of the Towns Fund, to deliver transformational projects that will accelerate change across the town centre such as Northern Roots, the UK's largest urban farm and eco-park, the Town Centre Minewater Heat Network and the relocation of Tommyfield Market from its existing site into Spindles Town Square Shopping Centre.

As part of our ongoing response to Covid-19, we will continue to make Oldham Town Centre as safe and easy to get around as possible and ensure that Oldham is 'open for business'. We want people to feel confident in accessing town centre services, to feel they are able to get there safely, particularly by active travel modes, and can move around safely when they arrive. We have put a number of measures in place to assist with social distancing, including signing and lining and are relocating taxi ranks from Yorkshire Street and St Mary's Way to new shared facility bays and an extended rank on Henshaw Street.

3.3. Wider-City Region and Regional Centre Access

Compared to the GM average, Oldham has a high number of trips that are made across the Wider City Region (38%). These are trips over 2km to destinations that are not the regional centre, such as to the neighbouring boroughs of Rochdale and Tameside, to and from the borough's employment sites, to Oldham Town Centre or to the borough's six district centres of Chadderton, Failsworth, Hill Stores, Lees, Shaw and Uppermill, which play an important role in providing day-to-day retail and other services to residents.

With the exception of trips to Oldham Town Centre, there are typically poor alternatives to the private car for making these types of journeys. This results in a high number of these trips being made by private car (78%), only 18% by public

transport and less than 1% by bike (source: TRADS database). The following paragraphs outline some of Oldham's transport challenges and opportunities.

3.3.1. Royton

Royton is the second largest town centre in the Oldham borough, and is our Greater Manchester Mayor's Town Centre Challenge area. In 2018, a Masterplan was developed and adopted for Royton, which sets out a 10-year vision for improvement. This forms a framework for delivering works to improve the public realm and streetscape, enhanced connectivity, including new walking and cycling links, supporting businesses, and retaining and enhancing the character of the town centre.

The A671 through Royton provides a valuable route to Oldham and Rochdale town centres, including by frequent bus services. However, the layout of the town centre and volume of traffic along this road creates a number of challenges. These include:

- High levels of air pollution that are at risk of exceeding legal limits of NOx by 2020;
- Poor quality public realm, particularly in Market Square and around Royton Town Hall;
- Severance for people using the town centre or travelling across it, caused by poor crossing facilities and a high prevalence of guard railing.

Work has started to deliver on the aims of the Mayor's Town Centre Challenge and the Royton Masterplan, including acceleration of a scheme to install new crossing facilities in the town centre as part of the *SaferStreetsSaveLives* campaign. Further opportunities to support the local economy and create a stronger local centre in Royton through transport focused measures include delivery of Quality Bus Transit measures within the town centre, delivery of Bee Network walking and cycling connections, and delivery of streetscape plans within the Royton Masterplan.

3.3.2. Supporting Strategic Development Opportunities

Oldham Council will continue to work with TfGM to develop transport interventions to support strategic development opportunities across the borough, such as a new Metrolink Stop and associated Park and Ride facility at Cop Road / Bullcote Lane and the Council's wider aspirations for a new spine road to connect Shaw Town Centre with Higginshaw Business Employment Area.

3.3.3. Public Transport

Alongside challenges within town centres, Oldham faces a number of public transport reliability, capacity and connectivity challenges. Due to a comparatively high prevalence of households with no access to a car against UK and Greater Manchester levels, Oldham residents are more reliant on public transport for journeys, and deficiencies in this network can have a particularly high impact on

access to opportunities and quality of life. The affordability of public transport, particularly for those on low incomes, is also a key issue for Oldham residents.

Bus has the largest mode-share for public transport in Oldham. Key challenges on Oldham's bus network include:

- A considerable drop in scheduled bus services - between 2013 and 2018 there was a 17% drop in annual scheduled bus mileage in Oldham, compared to 7% across GM;
- A reduction in off-peak bus services – between 2016 and 2018, weekday departures from Oldham bus station declined by 13.8%, whilst Sunday departures have reduced by 15.5%;
- Poor bus journey time reliability and journey times across the bus network – on the strategic bus corridor between Oldham and Rochdale, 23% of buses do not run on time and journey times are longer by bus than car;
- Outside Oldham Town Centre, there are low levels of bus connectivity to key destinations and neighbourhoods with some of the highest levels of deprivation – there are, for example, poor links for Oldham residents to employment opportunities at Stakehill Industrial Estate.

Metrolink has been the largest change for transport in Oldham since its introduction in 2013. Patronage has been increasing year upon year, and this has had a significant impact on Oldham's economy and quality of life for residents. However, while Metrolink provides a quality service, it only serves parts of the borough and connectivity to stops limits its potential to serve more residents. Key issues include poor walking and cycling networks to stops, lack of interchange facilities to bus services, capacity issues at park and ride facilities at Derker, Mumps and Hollinwood Metrolink stops, overcrowding on the Oldham-Rochdale Metrolink line, particularly during peak hours, high levels of anti-social behaviour on the Oldham-Rochdale line and at stops such as King Street in Oldham Town Centre and no direct Metrolink (or rail) access from Oldham to Manchester Piccadilly Rail Station.

Similarly, while the three rail stations that serve Oldham (Greenfield, Mills Hill and Moston) have seen long term increases in patronage, better links to surrounding neighbourhoods and destinations are needed. Other key rail issues include infrequent and overcrowded services, particularly at peak times, on the Trans-Pennine and Calder Valley rail lines and lack of disabled access at Greenfield Station.

Key opportunities to improve connectivity to Metrolink and rail services include continued delivery of the Bee Network, development of multi-modal transport hubs at stops and stations, and integration with the Oldham Town Centre Masterplan and strategic development opportunities.

Access to jobs at some of the major employment sites in Greater Manchester, such as Manchester Airport and the adjacent Enterprise Zone and Trafford Park is limited by public transport, with journeys taking significantly longer than most people would be prepared to spend travelling to work.

Access to public transport for Oldham residents decreased significantly during the Covid-19 lockdown and although there have subsequently been some significant improvements, there is a need to ensure that accessibility does not remain below pre-lockdown levels. Bus network coverage and direct bus links must return to pre-lockdown levels as a minimum if the borough is to recover from the pandemic. The situation is made even more challenging by the social distancing requirements that will reduce the capacity of bus, Metrolink and rail services, many of which were overcrowded pre-lockdown.

We are also looking at how we might better re-route buses in and around Oldham Town Centre to improve safety in pedestrian areas, both as part of our response to Covid-19 and in the longer term as part of the Accessible Oldham programme. Our Emergency Active Travel fund scheme in Oldham Town Centre, for example, involves buses being re-routed around West Street bus station to give pedestrians more space on West Street.

3.3.4. Highway Network

Providing a safe, reliable highway for all users, that supports the transition to a zero-carbon borough, is essential to realising our environmental, quality of life and economic objectives, as well as achieving the Right Mix Vision in Oldham. Key challenges to achieving this include:

- Congestion – as levels of car travel have increased, congestion on Oldham’s road network has become more prevalent. While levels of delays are less than the GM average, congestion has a significant effect on journey times and reliability, which are particularly costly to business and bus users¹. Much of the borough’s main road network and junctions experience traffic delays, particularly at peak times, including:
 - A669 Middleton Road;
 - A669 Lees Road / Oldham Road;
 - A672 Ripponden Road;
 - A62 Huddersfield Road;
 - A62/A627/A627(M) Oldham Way / Chadderton Way;
 - A62 Manchester Road;
 - A663 Broadway / Shaw Road / Crompton Way;
 - A671/A627 Rochdale Road / Oldham Road / Ashton Road;
 - A6048 Featherstall Road;
 - B6194 Shaw Road / Higginshaw Lane/Heyside, particularly at junctions.
- Strategic Route Network (SRN) – there are several roads in the borough that are managed by Highways England, including A663 Broadway Trunk Road, the A627(M) and the stretch of the M60 motorway in Oldham, including junctions 21 at Broadway and 22 at Hollinwood. Highways England is currently developing a scheme to address congestion at junction 21 A663 Broadway / M60. Access to junction 22 at Hollinwood is restricted, with no

¹ Oldham’s Local Economic Assessment 2019 - Section 3: Transport and Business Connectivity

eastbound access from the A62 northbound or southbound and the surrounding road network can experience congestion and delay. We will work with Highways England to help identify the scope for improvements around junction 22 that would reduce congestion on the motorway and surrounding Key Route Network and could be brought forward in future Route Investment Strategies. Roads in the Saddleworth area can also experience significant levels of congestion when traffic is diverted off the M62 onto the local road network as a result of roadworks or accidents;

- Maintenance – Oldham continues to deliver a programme of capital investment to maintain the existing highway network, including roads, footways, bridges, retaining walls, culverts and other infrastructure, with limited resources targeted to maximum effect in line with the Council’s Highway Asset Management Policy. Following delivery of the Gateway Corridor Improvement Programme in 2018/19, which focused resources on the main road network, the Council is investing a further £12 million over the 3-year period 2019/20 – 2021/22 on maintaining highways, including secondary corridors and residential roads and traffic calming schemes in need of repair. However, considerable investment is still needed to deliver essential footway and carriageway maintenance repairs and to deal with the backlog of essential maintenance needed to highway structures such as bridges and retaining walls if road closures and weight restrictions are to be avoided;
- Retaining walls – the Pennine nature of the borough means there are extensive lengths of highway retaining walls (31km in total), many of which were built over 100 years ago, in urgent need of repair for which there is no funding available;
- Road safety – over the last 20 years, Oldham has seen a steady decline in road traffic collisions involving all types of road users with a reduction of two thirds from over 900 to around 300. During this period the number of people being killed or seriously injured fell by 30%. Collisions involving child pedestrians have also reduced significantly since 1999, with the number of casualties having reduced by 705 and now at an all-time low. This is a result of the Council’s evidence-based data-led approach to road safety. Despite this success, there are still many road safety hotspots in the borough, including: St Mary’s Way; A669 Middleton Road, Chadderton; A669 Lees Road, Clarksfield; A670 Uppermill Centre; A669, Lees Centre; A663 / A671 junction, Royton; Burnley Lane / Eustace Street / Belmont Street Area; Copster Hill Road, Hathershaw; A62 Oldham Road, Failsworth; and A627 Ashton Road, Hathershaw. There is, however, no longer any dedicated funding available for local safety schemes. While planned schemes such as the Bee Network and the A627 / A671 Quality Bus Transit project will deliver improvements at some of these locations, funding will be needed to resolve local safety issues across the borough;
- Freight – the vast majority of freight in Oldham is carried by road. This increases the economic impact of congestion, but also results in more vehicles on our roads, carbon emissions, poor air quality, noise pollution and conflict with vulnerable road users;

- Last mile freight - an increase in last mile freight is particularly challenging in Oldham. This has increased the number of smaller commercial vehicles on our roads, resulting in more traffic and potential for collisions with vulnerable road users. Due to the complexities of these operations, a co-ordinated approach is needed to manage last mile freight, including new infrastructure and policies, especially in town centres and neighbourhoods;
- Borough Cycle Network - although high quality cycle facilities have been delivered at some locations, particularly around Oldham Town Centre, the current cycle network does not link all parts of the borough thereby limiting new journeys by bike between neighbourhoods and the Wider City Region. The focus for the next 5 years will be unlocking this network around town centres and the west of the borough, where the topography better lends itself to cycling;
- Electric Vehicle Charging Network – there are currently public access EV charging points in 23 locations across Oldham, with the majority of these located around Oldham Town Centre. Due to the large number of streets in the borough without off-street parking, a significant increase in public access charging points will be required through the expansion of the GMEV network to support the uptake in electric vehicles needed to meet local and GM carbon and clean air targets. We are working with TfGM on several projects to expand the EV charging network in Oldham, including the provision of dedicated charging points to support taxi and private hire vehicle drivers to switch to electric vehicles, with work underway to identify suitable locations.

4. Oldham 5-Year LIP Outcomes

Outcome 1: More neighbourhood journeys (under 2km) will be made by foot and by bike in the borough of Oldham

In the next 5 years this means delivering improvements that create attractive, safe neighbourhoods that are pleasant for people to spend time in and supporting people to make local trips by foot or by bike rather than by private car.

Our local priorities for investment in scheme delivery, development or investigation over the next 5 years, subject to funding in some cases, include:

Investment Priority	Description
King Street Foot and Cycle Bridge	Bee Network: full refurbishment of King Street cycling and walking bridge to retain this direct route into Oldham Town Centre from residential areas to the south.
Union Street West Foot and Cycle Bridge	Bee Network: completion of the bridge refurbishment scheme, including a new high-quality surface to make it easier and safer for people to use.
Broadway to Rochdale Canal Link	Bee Network: upgrading an existing off-highway path linking Chadderton to the Rochdale Canal to improve walking and cycling access to key local destinations such as Radclyffe School, Mills Hill Primary, Chadderton Integrated Care Unit and the Firwood Park residential area.
Chadderton Pedestrian and Cycle Access Improvements	Bee Network: upgrading crossings and enhancing walking and cycling routes in the Chadderton area to improve safety and enable more local trips, especially to schools and public transport links, to be made by bike or on foot.
Higginshaw Link to Royton	Bee Network: a new parallel signalised crossing at Salmon Fields to connect existing routes, creating a safe off-road walking and cycling route from Royton to the Shaw Road/Higginshaw Lane industrial area. Improvements will also include a new off-road surface and re-grading of the existing steeply sloped path up to Higginshaw Lane.
Oldham Town Centre Improvements	Bee Network: a scheme to improve pedestrian and cycle access within and around Oldham Town Centre, including around the busy bus station area.
Park Bridge - Ashton-under-Lyne Link	Bee Network: restoration of the Park Bridge viaduct route for pedestrians and cyclists on NCN 626 to create a flat, easy-to-navigate, direct route between Oldham and Ashton, plus a new Bee Network crossing point on Kings Road.

Investment Priority	Description
Park Road - NCN 626 to Town Centre Connection	Bee Network: a scheme to enable more cycling and walking trips by delivering a missing link to connect Oldham Town Centre with the NCN 626 route through to Ashton-under-Lyne and the Lees Linear Park cycle route, overcoming an existing heavily trafficked pinch point.
Royton Town Centre Connection	Bee Network: A Streets for All town centre improvement scheme to increase the number of local walking and cycling journeys into Royton Town Centre. This will include a number of improvements to the town centre environment, two crossing upgrades, a wider footway and a contraflow cycle lane. The plans aim to reduce the severance impact of the A671 Rochdale Road.
Bee Network Crossings	Bee Network: delivery of a programme to upgrade existing / install new pedestrian and cyclist crossings to remove severance points as part of a GM-wide Bee Network crossings programme – potential locations include: <ul style="list-style-type: none"> • Wellyhole Street, Greenacres; • Salmon Fields; • Well-i-Hole, Greenfield; • Chadderton Hall Road.
Active Neighbourhoods	Bee Network: identification of suitable locations and delivery of Active Neighbourhood schemes in Oldham.
Public Rights of Way Network	Improvements to the borough's network of Public Rights of Way to support active travel.
School Streets	Identification of suitable locations and delivery of School Streets schemes in Oldham, including through the DfT's Active Travel Fund GM School Streets programme.
A669 Lees Road / Moorhey Street junction	Signalisation of this busy junction on the A669 Lees Road to reduce accidents and support active travel by incorporating new controlled pedestrian crossing facilities.
Saddleworth Linear Walking and Cycling Route	Off-road route upgrade to create a safe walking and cycling route between the villages of Greenfield and Uppermill, including the replacement of bridges at Church Road and Station Road.
Northern Roots	Identifying and delivering cycling and walking routes to the Northern Roots urban farm and eco-park.
DfT Active Travel Fund 2	Delivery of measures including: <ul style="list-style-type: none"> • Wellington Street Modal Filter / 'Quiet Route' – Oldham Town Centre; • Links to Royal Oldham Hospital; • Oldham Town Centre / Lees / Grotton Linear Park - crossing points and gateways;

Investment Priority	Description
	<ul style="list-style-type: none"> • Sandy Lane / Rochdale Lane, Royton; • Coal Pit Lane Modal Filter / 'Quiet Route' plus pedestrian / cycle improvements.
District wayfinding	Wayfinding for local journeys across the Borough.
Neighbourhood street maintenance	Boroughwide maintenance programme to support cycling and walking.
Behaviour change activities	Delivering behavioural change to support the Bee Network, active neighbourhoods and new development.
Cycle training	Delivering Bikeability cycle training to all primary schools in the borough including those schools where pupils have additional needs.
School safety zones	Minor traffic management/traffic calming schemes to improve safety for pedestrians and cyclists on the journey to school.
Minor works	Delivery of an annual programme of minor works including safety schemes and junction improvements, traffic management schemes and pedestrian improvements.

Outcome 2: Connections to Oldham's town centres, employment sites and key destinations will be enhanced by foot, bike and public transport

In the next 5 years this means working to deliver "Streets for All" improvements within and around Oldham's town and district centres, employment sites, schools and higher education sites, hospitals and leisure sites, that enable people to travel by sustainable, healthy modes and support our local economy.

Oldham Town Centre is the Council's priority regeneration area, with a number of projects already completed or underway and many more planned through opportunities such as the Future High Streets Fund and the Towns Fund. Improvements in transport and the public realm are an integral part of the work needed to regenerate the town, with schemes having already been delivered through, for example, the Local Growth Deal and the Cycle City Ambition Grant.

Highway and public realm schemes to improve accessibility and connectivity to and around Oldham Town Centre are being delivered as and when funding opportunities arise through the *Accessible Oldham* programme, which is a package of measures designed to support the growth aspirations of Oldham Town Centre. Accessible Oldham Phase 1 has already secured £6 million of Growth Deal 3 funding and gained Programme Entry status for further funding from the Mayor's Cycling and Walking Fund, with a decision on additional funding from the Government's High Street Fund pending. Phase 2 requires further development to identify the package of works that will best support the emerging Town Centre Masterplan and post-Covid-19 recovery. Further phases of Accessible Oldham will be developed in response to the ongoing regeneration of the town.

The GMTS 2040 Delivery Plan includes the following schemes for Oldham Town Centre:

- Accessible Oldham Town Centre Connectivity Package Phase 1 including: Hunters Lane; Waterloo Street / Rhodes Bank junction; Henshaw Street / Albion Street public realm; and access to Southlink development site;
- Accessible Oldham Town Centre Connectivity Package Phase 2 – this could include public realm/Streets for All improvements around Southgate Street, Market Place, George Street / Manchester Chambers, access to Northern Roots and a town centre multi-storey car park to consolidate existing fragmented parking facilities and release further land for regeneration;
- St Mary’s Way Streets for All scheme;
- Oldham Mumps Area Improvements and access to Southlink Development Site; and
- Oldham Mumps Interchange improvements.

The A671 / A627 Rochdale – Oldham – Ashton Quality Bus Transit project will also include the delivery of works in Oldham and Royton town centres to support town masterplans and regeneration projects.

Alongside the schemes within the GMTS 2040 Delivery Plan, our local priorities for investment in scheme delivery, development or investigation over the next 5 years, subject to funding in some cases, include:

Investment Priority	Description
Mumps Growth Deal 2 public realm works	Completing delivery of Growth Deal 2 funded public realm works around Mumps Metrolink stop.
Oldham Town Centre Bee Network	Bee Network schemes in and around Oldham Town Centre including: <ul style="list-style-type: none"> • King Street bridge refurbishment; • Union Street West bridge – completion of refurbishment; • Accessible Oldham - High Street, Lord Street and Rock Street.
Accessible Oldham: Future High Street Fund	Delivery of further elements of Accessible Oldham.
Oldham Way Mumps – new pedestrian / cyclist crossing	Replacement of pedestrian bridge across Oldham Way recently demolished for health and safety reasons.
Oldham Town Centre Transport Strategy	Development of an Oldham Town Centre Transport Strategy as part of the development of a boroughwide transport strategy.
Accessible Oldham	Development of further phases of Accessible Oldham.
St Mary’s Way accident reduction scheme	Delivery of an accident reduction scheme at the Henshaw Street and Lord Street junctions to assist

Investment Priority	Description
	pedestrian access to the town centre and protect pedestrians from vehicle turning manoeuvres.
Town centre maintenance	Town centre maintenance programme.
Town centre wayfinding	Wayfinding for local journeys across the Borough.
Safer Streets Save Lives fund	Delivery of a programme of lining, markings and signing at various locations to promote social distancing in and around Oldham Town Centre and district centres.
DfT Emergency Active Travel Fund 1	Delivery of a scheme to reallocate road space to pedestrians (including a zebra crossing) on West Street.
DfT Active Travel Fund 2	Delivery of the Wellington Street 'Quiet Route' scheme to reallocate road space to pedestrians and cyclists, providing access to the town centre via a new 'quiet route'.
Electric Vehicle Charge Point Network	Expansion of the electric vehicle charging point network in Oldham and other key centres, including dedicated taxi and private hire vehicle charging points, supporting the wider switch to electric vehicles.
Royton Town Centre Bee Network Connection	Bee Network / Streets for All scheme delivery in and around Royton Town Centre.
Sandy Lane/Rochdale Lane, Royton	Pedestrian safety and traffic calming scheme.

Outcome 3: Streets in Oldham will be cleaner and greener

In the next 5 years this means reducing the environmental impact of roads in Oldham through interventions that accelerate the uptake of low emission vehicles and reduce the emission of air pollutants from vehicle traffic across the borough.

Oldham Council, along with the other nine Greater Manchester local authorities, is now subject to a Ministerial direction dated 16 March 2020 requiring the submission of a GM Clean Air Plan Interim Full Business Case (along with confirmation that all public consultation activity has completed) as soon as possible. Under this direction Oldham Council along with the other nine Greater Manchester local authorities is under a legal duty to ensure that the GM Clean Air Plan (Charging Clean Air Zone Class C with additional measures) is implemented so that NO₂ compliance is achieved in the shortest possible time and by 2024 at the latest and that human exposure is reduced as quickly as possible.

A study undertaken of the main road network in Oldham in 2017 identified congestion hotspots and we will continue to deliver a programme of measures to

address these locations, working in partnership with the Greater Manchester Mayor's Corridor Manager appointed as part of the GM Congestion Deal.

Our local priorities for investment in scheme delivery, development or investigation over the next 5 years, subject to funding in some cases, include:

Investment Priority	Description
Clean Air Plan Schemes	Introduction of the GM Clean Air Plan to reduce NOx at the roadside in the shortest possible time in conjunction with the other Greater Manchester authorities.
Council fleet	Changing the Council fleet to electric vehicles or, where that is not practical, vehicles that are compliant with the Greater Manchester Clean Air plan criteria.
Minimum Licensing Standards	Development of a common set of minimum standards for taxi and private hire services in conjunction with the other Greater Manchester authorities.
Electric Vehicle Charge Point Network	Expansion of the electric vehicle charging point network, including dedicated charging points for taxi and private hire vehicles, across Oldham, supporting the wider switch to electric vehicles.
Congestion hotspots	Programme of schemes to manage and reduce congestion at various locations in order to keep traffic moving such as part-signalisation of Featherstall Road Roundabout.
Tree planting	Delivery of a major tree planting programme to absorb carbon.

Outcome 4: Oldham residents, workers and visitors will have good access to safe, reliable, affordable, high quality public transport connections

In the next 5 years this means delivering improvements to the accessibility and capacity of Oldham's public transport network, supporting more residents, workers and visitors to travel to and from Oldham by sustainable modes, and enabling new neighbourhoods to be built around our existing and proposed infrastructure.

Public transport proposals within the GMTS 2040 Delivery Plan that will benefit Oldham include:

- delivery of the Quality Bus Transit scheme to Rochdale and Ashton, including Streets for All improvements in Oldham and Royton town centres;
- a new Metrolink stop and associated Park and Ride facility at Cop Road / Bullcote Lane on the Oldham-Rochdale line to support the delivery of strategic development opportunities;
- the introduction of more double Metrolink units on the Shaw and Crompton to East Didsbury Metrolink line to provide additional capacity;

- development of a business case and delivery of a direct Metrolink service from Rochdale and Oldham into Piccadilly Rail Station (requires additional Metrolink capacity between Piccadilly and Victoria Metrolink stops by TfGM);
- Oldham Mumps Interchange improvements;
- completion of improvements at Mills Hill Rail station including disabled access and cycle parking (Network Rail) and enhanced park and ride facilities (TfGM);
- Rochdale rail line electrification to support increased operational flexibility and reduced emissions;
- Trans-Pennine Route Upgrade to Leeds (pre-Northern Powerhouse Rail) potentially including full disabled access at Greenfield Station, by Network Rail; and
- development of options for an Oldham-Middleton Metrolink extension.

We would also like improvements at Metrolink stops in Oldham to be included in TfGM’s Travel Hubs/Park and Ride investment programme and Metrolink Stop Improvements Package, including additional park and ride capacity at Derker and Hollinwood and improvements at the Failsworth stop.

In addition, our local priorities for investment in scheme delivery, development or investigation over the next 5 years, subject to funding in some cases, include:

Investment Priority	Description
Local bus pinch point and reliability schemes	Working with TfGM to tackle known barriers on the local highway network that are restricting the movement of buses, enabling enhanced bus journey reliability and easing congestion.
Bus stop enhancements	Upgrading existing bus stops in Oldham as part of a GM wide programme to improve accessibility, including supporting complementary measures such as pedestrian refuges to improve routes to bus stops.
TravelSafe Partnership	Working with partners to address crime and anti-social behaviour on the Metrolink service and at Metrolink stops in Oldham.
Disabled access improvements at Greenfield Station	Provision of full disabled access at Greenfield Station – the expectation is that this will be delivered as part of the TransPennine Route Upgrade but in the event that electrification of the line between Greenfield and Huddersfield is not carried out by Network Rail, alternative options are being explored.

Oldham Council’s longer-term aspirations for the public transport network, which we will continue to make the investment case for as and when the opportunity arises, include:

- A new Metrolink connection from Oldham Town Centre to Ashton Town Centre; and
- A new rail station at Diggle – Oldham Council's Local Plan will continue to safeguard land for a new railway station at Diggle, the delivery of which would be dependent on improvements to wider railway infrastructure. The opportunity could be presented by the forthcoming TransPennine Route Upgrade and potential Northern Powerhouse Rail schemes.

Outcome 5: Streets in Oldham will be safer, well-maintained, resilient, reliable and accessible by all

Oldham Council places a high significance on its transport network, which is its most valuable asset. The network is vital to the economic wellbeing of residents and businesses. The comfort and safety provided by our roads and streets is important to the quality of life in Oldham.

As a highway authority, Oldham Council has a statutory duty to maintain, operate and improve the local highway network on behalf of all its residents. Through our highways capital programme, we will continue to maintain Oldham's roads and highways to the highest possible standard. Our programme has previously focused heavily on maintaining main routes and corridors, but we are now also improving our secondary routes and unclassified network, using data from our Annual Engineering Inspection survey to help target investment most effectively.

We also have accident reduction duties under Section 39 of the Road Traffic Act 1988, including to prepare and deliver a programme of measures designed to promote safety and to prevent the occurrence of road accidents.

Our local priorities for investment in scheme delivery, development or investigation over the next 5 years, subject to funding in some cases, include:

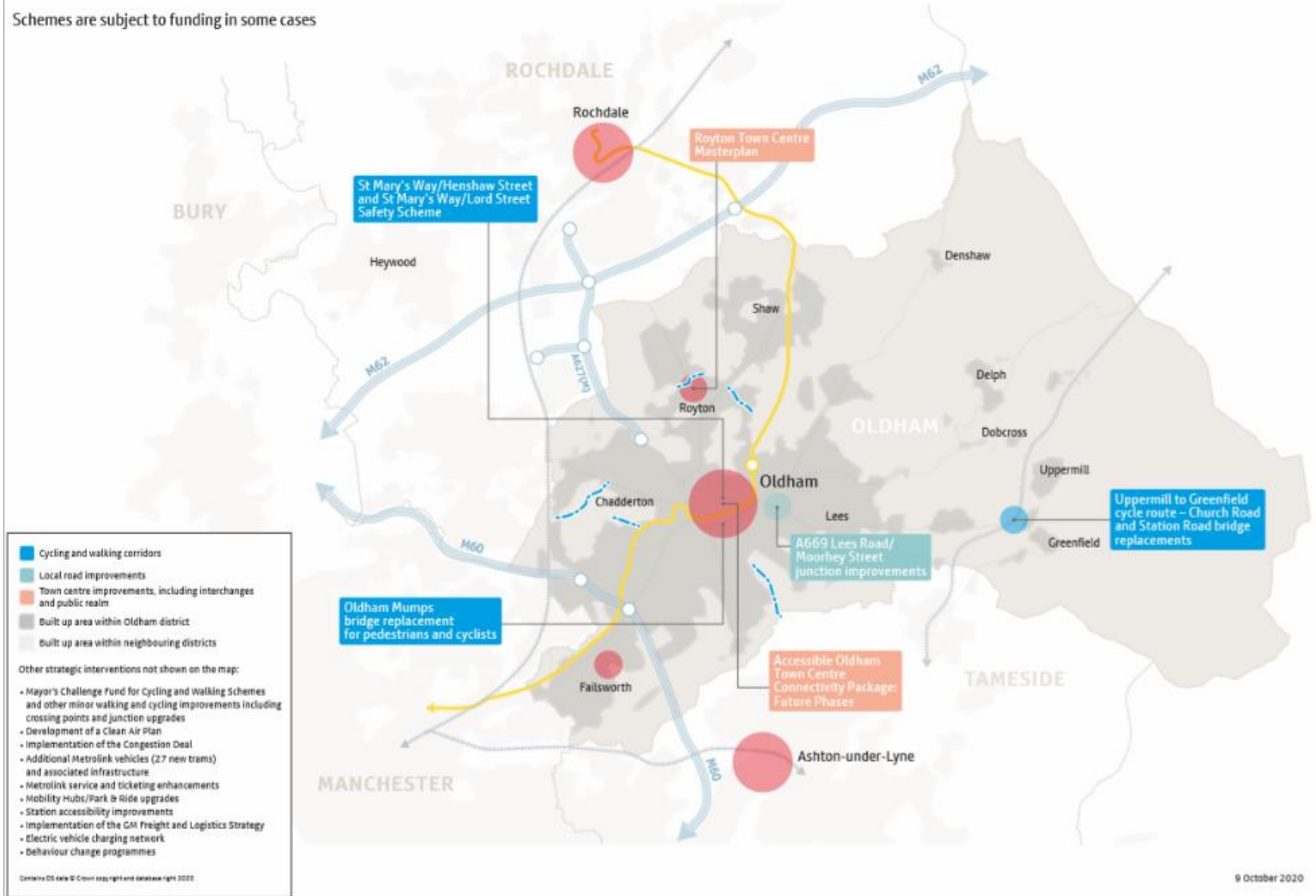
Investment Priority	Description
Highway maintenance	Continued Council capital investment in the structure of the highway by way of an asset management-based approach to road resurfacing ranging from small scale repairs to full reconstruction.
Footway repair programme	Data-led programme of footway maintenance at various locations across the borough.
Principal structures inspections	Inspections of the borough's structural assets.
Bridges and structures maintenance	Scheme development and continued investment in bridges and other structures, including retaining walls and culverts.
Oldham Way KRN structures refurbishment: Waterloo Street and Wellington Street bridge works	Maintenance and refurbishment of Oldham Way Bridge structures at Waterloo Street and Wellington Street with Central Government Challenge Fund award.

Investment Priority	Description
Oldham Way KRN structures refurbishment: Manchester Street Viaduct	Maintenance and refurbishment of Oldham Way structure at Manchester Street Viaduct.
Flood water management and drainage schemes	Ongoing investigative works, development of business cases and delivery of a programme of flood water management and drainage schemes, working in partnership with the Environment Agency.
Safety barrier replacement programme	Enhancement/replacement of defective existing safety barriers on a priority basis across the borough.
Road accident reduction schemes	Preparation and delivery of a programme of measures designed to promote road safety and prevent the occurrence of road accidents.
Vehicle Activated Signs	Consolidation and repair of the existing network of Vehicle Activated Signs and installation of new signs in accordance with revised policy criteria.
Lining refresh programme	A boroughwide annual programme to refresh road markings.
Disabled access improvements	Measures to improve access to the network for the mobility impaired.
Traffic management schemes	Minor traffic signing/lining and highway modification schemes.

The GM2040 Delivery Plan also includes a Highways England scheme to upgrade the Broadway / M60 junction (junction 21) to reduce congestion, improve safety and support delivery of the Broadway Green development.

Map 2: Oldham Implementation Plan Schemes

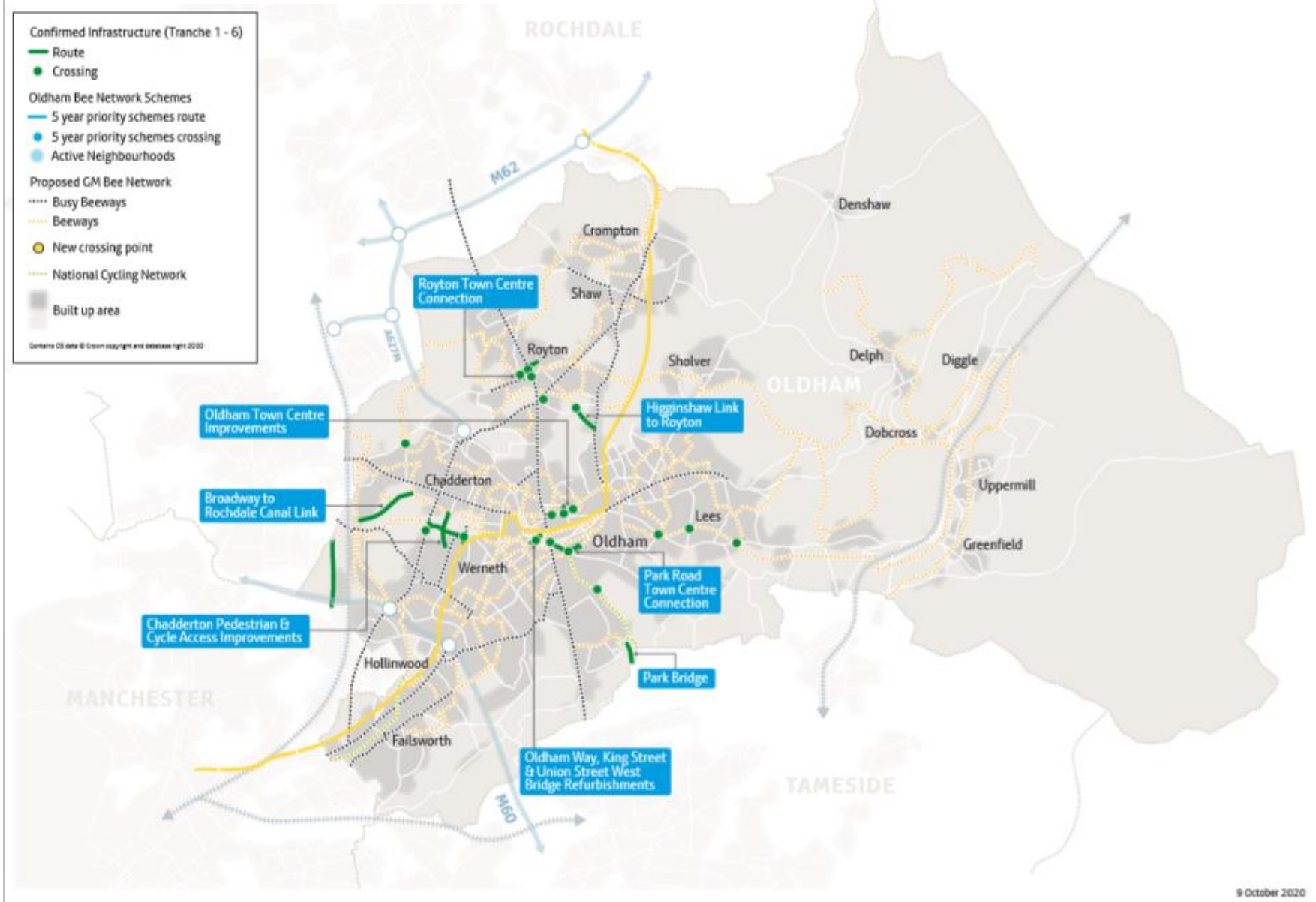
Schemes are subject to funding in some cases



We would also like the following interventions to be investigated, business cases developed and schemes delivered at the earliest opportunity:

- Derker Metrolink Stop Mobility Hub and Park and Ride;
- Hollinwood Metrolink Stop Mobility Hub / Park and Ride;
- Failsworth Metrolink Stop Improvements;
- Diggle Rail Station.

Map 3: Oldham Bee Network Schemes



5. Indicators

Oldham Council and TfGM will work together to develop a monitoring framework to measure the success of the interventions within this Plan. It is anticipated that this will include aims and targets to measure success against the 5-Year Local Implementation Plan outcomes, carbon targets, and changes in mode-share to meet Right Mix targets

DRAFT

Rochdale Summary GMTS2040 Implementation Plan 14.01.21

1. Introduction

This Implementation Plan sets out how we will work towards our priorities including economic growth, improving the environment and social inclusion by building on Rochdale's planned and current transport projects, many of which are set out in the Greater Manchester Transport Strategy 2040 5-Year Delivery Plan (2021-2026).

While the 5-year Delivery Plan tends to consider large, medium and long-term transport schemes, this Implementation Plan is mainly focussed on local, neighbourhood level priorities and interventions to 2026. A summary of strategic schemes within the 5-Year Delivery Plan are included on Map 1.

Rochdale Council in its Corporate Plan 2019-2022 "Prosperous People and Places" outlines a vision of "Making our Borough a great place to grow up, get on and live well". It places an emphasis on prosperity for people who are healthy, safe, happy and available to participate fully in life, in places that grow and change to provide strong local economies providing opportunities and enhance quality of life. Indicators of success in achieving this are:

- Accessible quality highways and transport options including cycling and walking;
- Air and land, free from pollution and infrastructure that protects against climate change by using natural and renewable resources;
- More people are physically active including the over 50's;
- People have access to good or outstanding places of learning;
- Reduced crime and anti-social behaviour.

To strive for this prosperity the Council consistent with the GM Strategy is seeking to provide:

- Growth in housing, quality employment space and good jobs that are sustainable and provide opportunities to progress and develop;
- a thriving and productive economy that both gets people in to work and delivers high value jobs and businesses in all parts of the borough;
- Continuous improvements towards delivering "World Class" connectivity to keep the Borough moving and enhance access opportunities for people and goods to jobs amenities and markets;
- A green environmentally sustainable Borough that meets its carbon targets.

To achieve these ambitions, we have set six key transport-related outcomes which we would wish to see achieved by 2026. These are:

- **Outcome 1:** Increasing the number of neighbourhood journeys (under 2km) made by foot and by bike in all townships of the borough of Rochdale

- **Outcome 2:** Enhanced connections to / from and within Heywood, Middleton, Littleborough and Rochdale Town Centres by foot, bike, and public transport
- **Outcome 3:** Improved access to bus services across Rochdale Borough
- **Outcome 4:** Streets in Rochdale Borough will be clean and green
- **Outcome 5:** Rochdale Borough residents, workers and visitors have good access to Rapid transit connections
- **Outcome 6:** Streets in Rochdale are well maintained and in good condition for all people who live in or travel within Rochdale

This document sets out some of the steps Rochdale borough will seek to take with partners to make good progress towards these outcomes in the next 5 years. The steps are ambitious and the development and delivery of the interventions set out will require a significant level of resource and funding. This will require us to prioritise measures and to continue working with the GMCA and TfGM to secure the required funding from Government to develop and deliver these schemes.

1.1. Covid-19 Recovery

Rochdale Council's Highways Service have closely monitored the network throughout the period affected by COVID-19. The initial key concern was to keep the network functioning for emergency and essential services to be able to get about quickly. During the lifting of restrictions and early recovery the Highways Service have temporarily closed Packer Street in Rochdale Town Centre to provide additional space for businesses to use as extra outdoor space where indoor capacity has been limited.

Rochdale Council have been awarded funding from Tranche 2 of the EATF for a walking and cycling scheme in Milnrow Town Centre, reallocating road space and St Leonard's Street in Middleton which have two point closures put in effectively making it an active neighbourhood area.

2. Rochdale Borough Strategic Transport Issues

Achieving the 2040 Right Mix

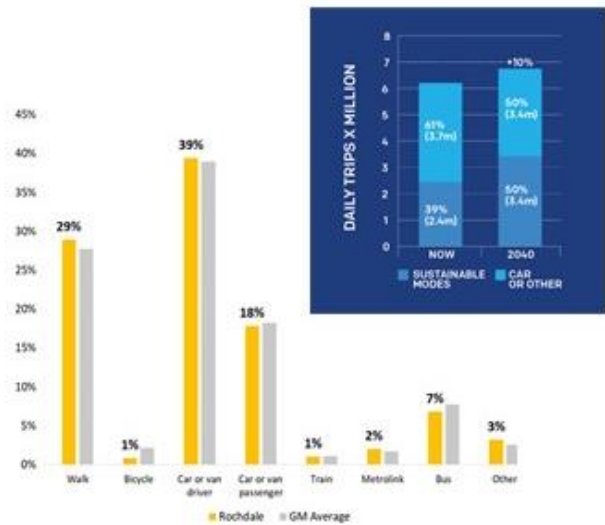
The 2040 Right Mix aims to achieve 50% of journeys in Greater Manchester being made by sustainable modes by 2040.

57% of all journeys starting in Rochdale are made by car or van, and 40% by sustainable modes (30% active travel and 10% by public transport).



52% of journeys that start in Rochdale are neighbourhood trips that are under 2km and could be walked in just over 20 minutes.

89% of these neighbourhood journeys are walked, 28% are made by private car or van, and 1% are made by bike.



Supporting Economic Growth

New Homes and Jobs

The Rochdale Growth Plan sets ambitious targets for economic growth in the borough.

Key sites include Northern Gateway Heywood / Pilsworth (currently proposing 344,000m² employment and 1,000 homes), Stakehill (currently proposing 35,000m² of employment and 1,680 homes), and the Calder Rail Corridor, where 7,000 homes in the longer term have been identified.



Town Centres

Rochdale Council is committed to supporting continued economic growth and recovery from COVID19 in our five townships.

Plans include delivery of a new masterplan, including 2,000 new homes in Rochdale town centre, and new masterplans for Heywood, Middleton and Littleborough.



Protecting our Environment

Carbon

Rochdale Council declared a Climate Emergency in 2019, and we are committed to becoming a carbon neutral borough by 2030.



Improving Quality of Life

Health

Rochdale has a lower than average percentage of physically active (63% compared to the UK average of 67%) and a higher than average number of adults who are recorded as obese or overweight (66% compared to 62%).



Rochdale residents have a lower life expectancy than the UK average, particularly amongst females. Residents also have a higher than average mortality rate from cardiovascular disease.



Air Quality

There are 6 air quality management areas on Rochdale's highways network that are forecast to exceed the legal limit of NOx emissions beyond 2020.



We are committed to reducing NOx at the roadside in the shortest possible time through the GM Clean Air Plan.



Car Ownership

31% of households in Rochdale do not have access to a car.



Road Safety

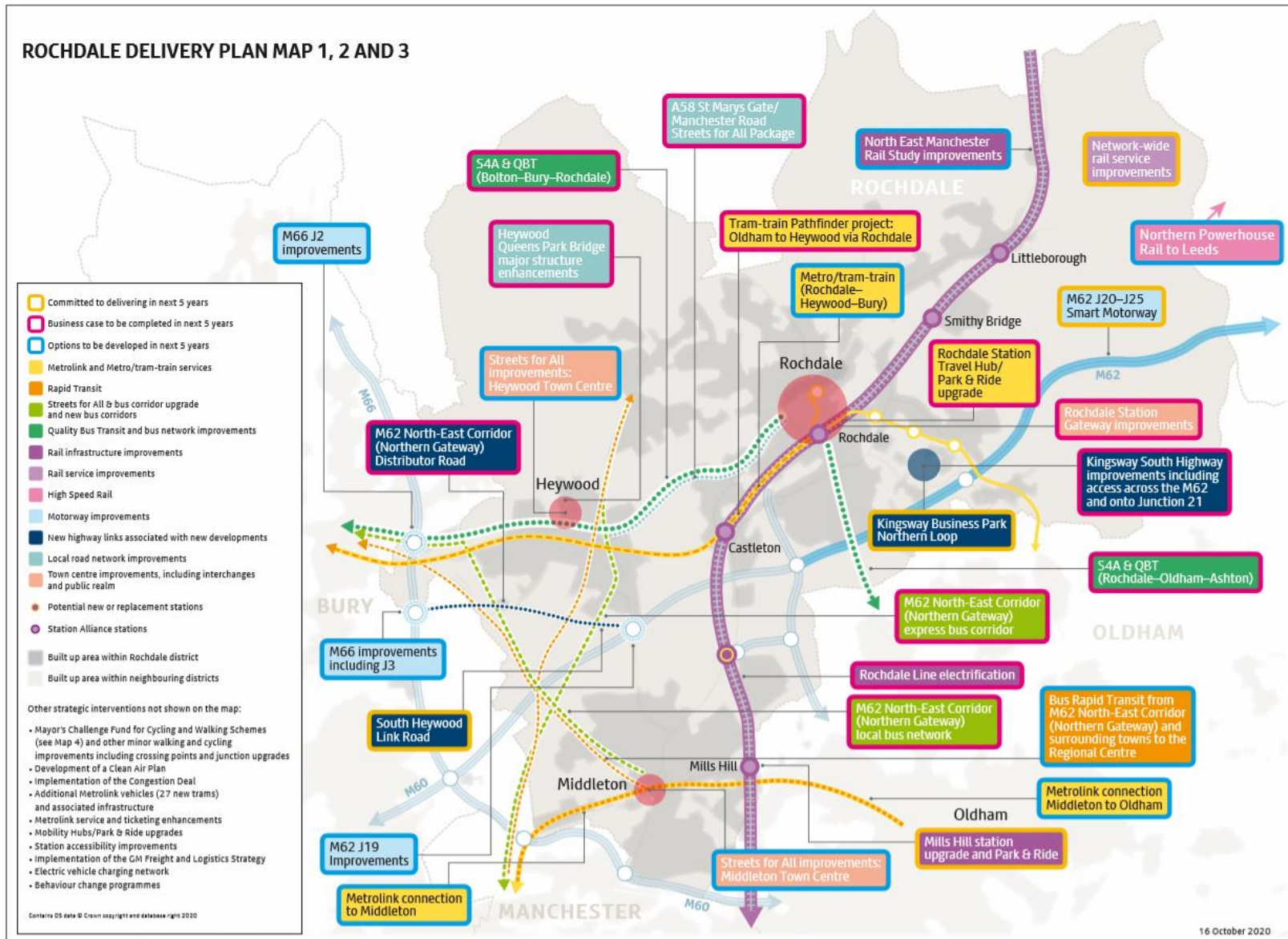
In 2018 there were 260 road traffic collisions resulting in 328 casualties on Rochdale's roads.

Collisions resulted in 49 people being killed or seriously injured. 21 of the people killed or seriously injured were pedestrians, 2 were cyclists, and 18 were motorcyclists.



2.1. Rochdale's Delivery Plan Schemes 2021 – 2026

Map 1 below sets out schemes committed for delivery, business case development or option development in Rochdale in GMTS2040 Delivery Plan.



3. Spatial Theme Challenges and Opportunities

3.1. Neighbourhoods

The majority of trips made in Rochdale Borough that start in the District are at neighbourhood level (52%), 48% of these are under 2km and made by private car. Most of these trips are short enough to be taken on foot or by bicycle. (Source: TRADS database).

Road traffic levels and speeds have a significant impact on walking and cycling local trips, through actual and perceived levels of safety, driver attitudes which lack consideration for other users. Major roads also create a barrier and cause severance between neighbourhoods and destinations and pavement parking restricts footway space and pedestrian / cycle accessibility.

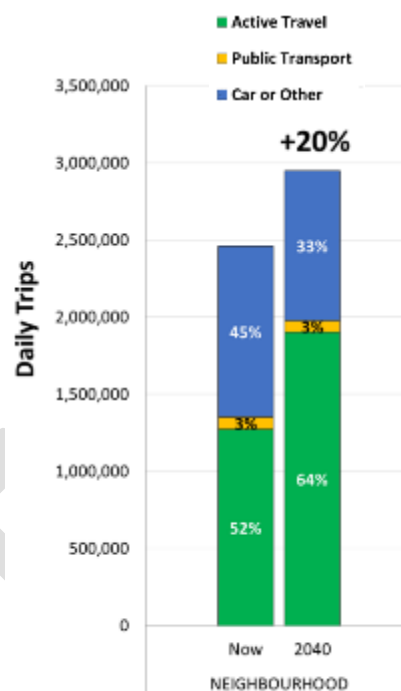
There are challenges in areas with dense populations outside Rochdale Borough's main centres, e.g. Milkstone and Deepdish; Langley; Kirkholt and Wardleworth. Street patterns mean residences in these areas live close together with narrow roads restricting 2-way traffic flows with significant levels of on-street parking. Despite this, these areas have low levels of car ownership and poor if any public transport services in part due to this street design and the inability of larger vehicles to pass along the local road network.

Key destinations, such as Town Centres, are difficult to access on foot and by cycle due to road traffic, severance caused by highway infrastructure, the lack of direct dedicated cycle / walking infrastructure and wayfinding. Locations where these issues occur include Hollingworth Lake, Rochdale Infirmary, Rochdale Railway Station, Fairfield Hospital, a number of Schools, and Rochdale, Heywood, Middleton and Littleborough town centres).

Opportunities to address these issues will be delivered through the development of the Bee Network and access to and within new development that prioritises active travel following "Streets for All" design principles creating streets for people not just traffic. Rochdale Station Gateway, Castleton, Middleton, Heywood and Littleborough Town Centre Masterplans will also prioritise these principles in their detailed development.

3.2. Rochdale Town Centre

The Council is continuing to develop a town-core masterplan for Rochdale Town Centre following the completion of the first Phase of the Rochdale Riverside project in March 2020. This will support delivery of new high-density homes on brownfield sites in the Town Centre, better connectivity to and from the town centre to local



neighbourhoods, the wider city region, and the regional centre, alongside enhancing community and heritage assets.

Plans for regeneration of Rochdale Town Centre also include potential for 2,000 new homes across the wider centre, including a new neighbourhood on Central Retail Park Rochdale and Rochdale Riverside Phase 2 and a further 1,000 homes and 6,250m² of employment, retail and commercial space planned as part of the Rochdale Station Gateway and the former Rochdale Canal Basin.

Key issues for Rochdale Town Centre include:

- The A58 causes severance from Rochdale Town Centre for neighbourhoods to the north, particularly for those making trips on foot or by bike. In particular a number of subways present a poor perception of local personal safety to / from Spotland, Falinge and other residential areas west of Whitworth Road;
- There are a limited number of routes that cross the railway line to / from Rochdale Town Centre from neighbourhoods to the south of the town extending the length of trips made on foot and by bike;
- Distance and topography between Rochdale Railway Station and the town centre core is a barrier enhanced by the lack of coherent walking routes;
- Poor public transport connectivity to the town centre for local trips leads to a large number of these short journeys being made by taxi or private car.

It is estimated that journeys to Rochdale town centre have reduced by 24% since 2010, 54% of AM peak journeys to Rochdale Town Centre are made by foot, bike and public transport (increasing from 48% in 2017, and 35% in 2003) (source: TRADS). Continued development of the town centre will maintain the aim of attracting people back for retail, commercial and tourism activities, encouraging them to travel by sustainable modes of travel.

3.3. Wider-City Region and Regional Centre

42% of trips starting in Rochdale borough are to the Wider City Region, for example to Bury or Oldham. 47% of these trips are made by private car and only 14% of wider City Region City trips made by public transport (source: TRADS database). Rochdale also has a lower than average trips to the Regional Centre than other GM boroughs (4% compared the GM average of 15%) (source: TRADS database).

The alternatives to the private car for accessing town centres and neighbourhoods are poor, apart from Rochdale Town Centre (particularly to Heywood, Middleton, Norden and Bamford and Littleborough). This creates capacity and connectivity challenges along the radial and inter-urban routes in the Borough with high levels of car use for wider-city and Regional Centre journeys resulting in delays on the highway network, affecting public transport services.

There are several Park and Ride opportunities emerging through recent land acquisitions and masterplan development work. e.g. at Rochdale, Castleton, Littleborough and Smithy Bridge Railway Stations, as well as improving access to

stations, contributing to business cases to justify improved rail services and passenger facilities in the Borough

3.3.1. Wider Town Centres

In addition to challenges within Rochdale town centre, there are a number of challenges across Rochdale's wider town centres of Middleton, Heywood, Littleborough, Castleton, Mills Hill, Smithy Bridge and Slattocks. These are summarised in the table below.

Town Centre	Challenges	Opportunities
Middleton	<p>2 950 new homes and around 10 hectares of commercial and employment land planned to be delivered by 2035.</p> <p>Key issues include:</p> <ul style="list-style-type: none"> - Severance caused by the highway network, particularly the roundabout network at the north of the town centre and Long Street - Poor links to Alkrington Hall and Middleton Bus Station - Poor public transport connections to Rochdale, Bury and Oldham town centres, the Regional Centre, Mills Hill station, and Northern Gateway site. 	<p>New Masterplan for Middleton is currently in development</p> <p>Significant level of planned development</p> <p>Potential to develop Metrolink to Middleton Town Centre from the Bury Line</p> <p>Rochdale Rail Corridor Strategy (see below)</p>
Heywood	<p>1,922 new homes and 700,000 m2 of commercial and employment land will be delivered by 2035.</p> <p>Key issues in Heywood include:</p> <ul style="list-style-type: none"> - The town centre does not meet its full potential, and key challenges include: - A58 York Street has high levels of traffic, including high levels of commercial vehicles that conflict with high street users and poor urban realm; - Poor wayfinding - Footways are narrow and constrained, leaving little space for shops to spill out; 	<p>New Masterplan for Heywood is currently in development.</p> <p>M62 Junction 19 Link Road will remove traffic from the town centre, providing opportunities to deliver Streets for All improvements, enhance the commercial, shopping, visitor and recreational environment.</p> <p>The Northern Gateway allocation provides an opportunity to introduce new rapid transit services between Heywood and the Regional Centre, and</p>

Town Centre	Challenges	Opportunities
	<ul style="list-style-type: none"> - Poor sustainable inter-urban links with nearby centres (with the exception of bus links to Rochdale and Bury) - There is currently no direct link between Heywood and the Regional Centre. 	<p>Tram Train links to Bury and Castleton.</p> <p>Rochdale Rail Corridor Strategy (see below)</p>
Littleborough	<p>Potential to deliver 645 homes in Littleborough, including mixed use development around the rail station set out in the Rochdale Rail Corridor Strategy.</p> <p>Key issues in Littleborough include:</p> <ul style="list-style-type: none"> - Hare Hill Road is heavily trafficked and needs a better balance of movement and place to better fulfil its purpose as Littleborough's main shopping street. - Littleborough station has poor access to its entrance and public realm, capacity issues at the station car park causes parking management issues and congestion in the town centre; - There are poor cycling and walking connections around the town centre and station. 	<p>Littleborough Station Masterplan is at an early stage and as deliverable outcomes emerge then they will be included in this implementation strategy and supporting delivery plan.</p> <p>Rochdale Rail Corridor Strategy (see below)</p>
Castleton, Mills Hill, Smithy Bridge, Slattocks	<p>Projected that over 4,000 homes will be built that are accessible to these Stations over the next 10 years (2020 Rochdale Rail Corridor Strategy).</p> <p>Key issues across these town centres include the need to enhance stations as a transport hubs for local areas, and develop strong sustainable transport links to town centres and development opportunities.</p>	<p>Development of masterplans at each of these town centres.</p> <p>The GMCA is currently undertaking a feasibility study into the potential development of a new station on the railway line at Slattocks.</p> <p>Rochdale Rail Corridor Strategy (see below)</p>

An initial assessment of the interventions that may be required to support economic growth in and around these town centres, and potential interventions are listed within the Appendix of the 2021-2026 Delivery Plan.

3.3.2. Rochdale Rail Corridor Strategy

The 2020 Rochdale Rail Corridor Strategy also sets out ambitious plans to deliver around 7,000 new homes and commercial space along the Calder Valley Rail Corridor, with associated infrastructure investment, including a new station at Slattocks. The Strategy's focus is on delivering high density living around each station on the Calder Valley Railway Line, utilising brownfield sites, increasing patronage and bringing the Borough much closer to Manchester City Centre, improving access and reducing travel times to wider employment opportunities and the local housing market;

To ensure development contributes to meeting carbon commitments, investment is needed along the corridor to improve capacity and quality of rail services (increasing frequency and length of trains, new station gateways), alongside new cycling and walking networks and other "last mile" access measures connecting local communities in Rochdale borough to key destinations, such as e-scooters, car clubs and bike hire.

To support this vision, the GMCA is currently undertaking a feasibility study into the potential development of a new station on the railway line at Slattocks. Following the completion of this work, the Council and the GM Stations Alliance will prepare a Masterplan to support the development of a station at this location with new and improved walking and cycle links to Hopwood Hall College, Stakehill Industrial Estate and the surrounding area.

3.3.3. Public Transport

There has been steady but continuous growth in Rail and Metrolink patronage. Rail Station usage in the Borough has risen on average by over 5% a year over the last decade (Source ORR Rail Station Usage data) and Metrolink Patronage has more than doubled since the Oldham - Rochdale Line opened in February 2014. Station Masterplans demonstrate capacity to deliver up to 7,000 new homes within 800 metres walking distance of the Borough's railway stations, together with the proposed new station at Slattocks, along this key rail corridor which will continue to increase trip demand to / from Regional Centre.

Key local challenges for public transport also include:

- Addressing low levels, or no public transport connectivity to destinations, neighbourhoods and employment sites outside Rochdale Town Centre (including Stakehill Industrial Estate and Heywood Distribution Park / Hareshill Business Park, Kingsway Business Park, Fairfield and North Manchester Hospitals);
- Poor access to rail and tram links to Rochdale Town Centre from surrounding neighbourhoods with a significant number of trips made by taxis;
- Bus connections to Bury and Oldham are slow and unattractive;

- Potential growth sites are currently poorly connected to the wider-city region by public transport e.g. Northern Gateway, Stakehill Industrial Estate / Slattocks;
- Ticketing, integration of services and unaffordable fares discourage people from taking many public transport journeys particularly if they have access to alternative forms of transport or they can make journeys on foot.

There are a number of public transport related factors which contribute to low levels of journeys to the Regional Centre from Rochdale, and impact our residents access to opportunities and quality of life. These include:

- A lack of direct public transport links and options to Manchester City Centre particularly from Heywood;
- The Calder Valley Railway Line is at capacity at peak times from all the Borough stations resulting in people on occasions being unable to board trains to Manchester in the morning due to crowding;

Unreliable line operations and ageing rolling stock also leads to services not running or skipping stops. Despite this, passenger demand continues to grow and will increase through delivery of future housing growth;

- At Rochdale Railway Station, the Park and Ride facility demand is over its capacity, passenger facilities are poor and its role as a major gateway to and from the town, needs to be enhanced;

Bus access to the south of the station is also poor and there are opportunities to provide new bus access for residents from the south of Rochdale into the station;

- Demand for Park and Ride at the Borough's other railway stations is also increasing. The Council has secured land adjacent to Smithy Bridge Railway Station and working with the GM Stations Alliance to provide a new facility which is expected to be delivered by 2025;

Increases in Park and Ride capacity is being delivered as part of the Mills Hill Railway Station Improvements and the Bee Network scheme in Castleton, as well as proposals to expand provision at Littleborough through a new masterplan. A major park and ride opportunity accessible to the strategic motorway network could be provided through a new station at Slattocks.

It is important that increased parking provision is controlled so passengers who walk or cycle short distances to / from stations continue to do so and are not attracted to transfer to car travel due to availability of parking, while also discouraging "rail heading" where passengers in neighbouring local authorities drive to a station in Greater Manchester.

Additionally, currently there is no direct rail / tram access from Rochdale Borough to Manchester Piccadilly and Manchester Airport leaving residents with a choice of lengthy, difficult journeys by public transport with multiple interchanges or to travel by car which is more convenient if carrying heavy baggage.

3.3.4. Highway Challenges

The A58 route through the Borough offers an unattractive cycling and walking environment, with congestion, particularly at peak times, leading to delays to bus journeys, therefore poor access to rail / Metrolink stations and town centres as well as to freight and general traffic. There are congestion issues at the junctions with Smithy Bridge Road, Albert Royds Street, Featherstall Road, Townhead and Heap Bridge roundabout;

Motorway traffic causes additional congestion and severance for sustainable modes (bus, cycle, walking), for example, major flows of through traffic from East Lancashire via Whitworth to access M62, as well as the M66 and adjacent local roads used by traffic to / from Rossendale, Norden and Bamford, accessing the regional centre via Heywood.

Particular issues of congestion and delay occurs between Littleborough and M62 Junction 21 via Milnrow, Around M60 Junction 19 and Heywood Old Road, and at M62 Junction 18.

There are low numbers of EV charge points both off and on streets particularly where there is no off-road parking which restricts the potential uptake of electric vehicles;

There are a number of committed projects within Delivery Plan 2021-2026 which will contribute in addressing some of these issues. They include M62 Junction 19 Link Road, Bee Network proposals, Rochdale Rail Corridor Strategy, Rochdale Station Gateway and Castleton Station Masterplans, as well as a potential A58 Residential Relief Road, Smithy Bridge. Highways England have also consulted on their proposals to tackle capacity issues at the M62 / M66 Simister Island Motorway Interchange, where construction is planned to start in 2025.

4. Rochdale 5-Year LIP Outcomes

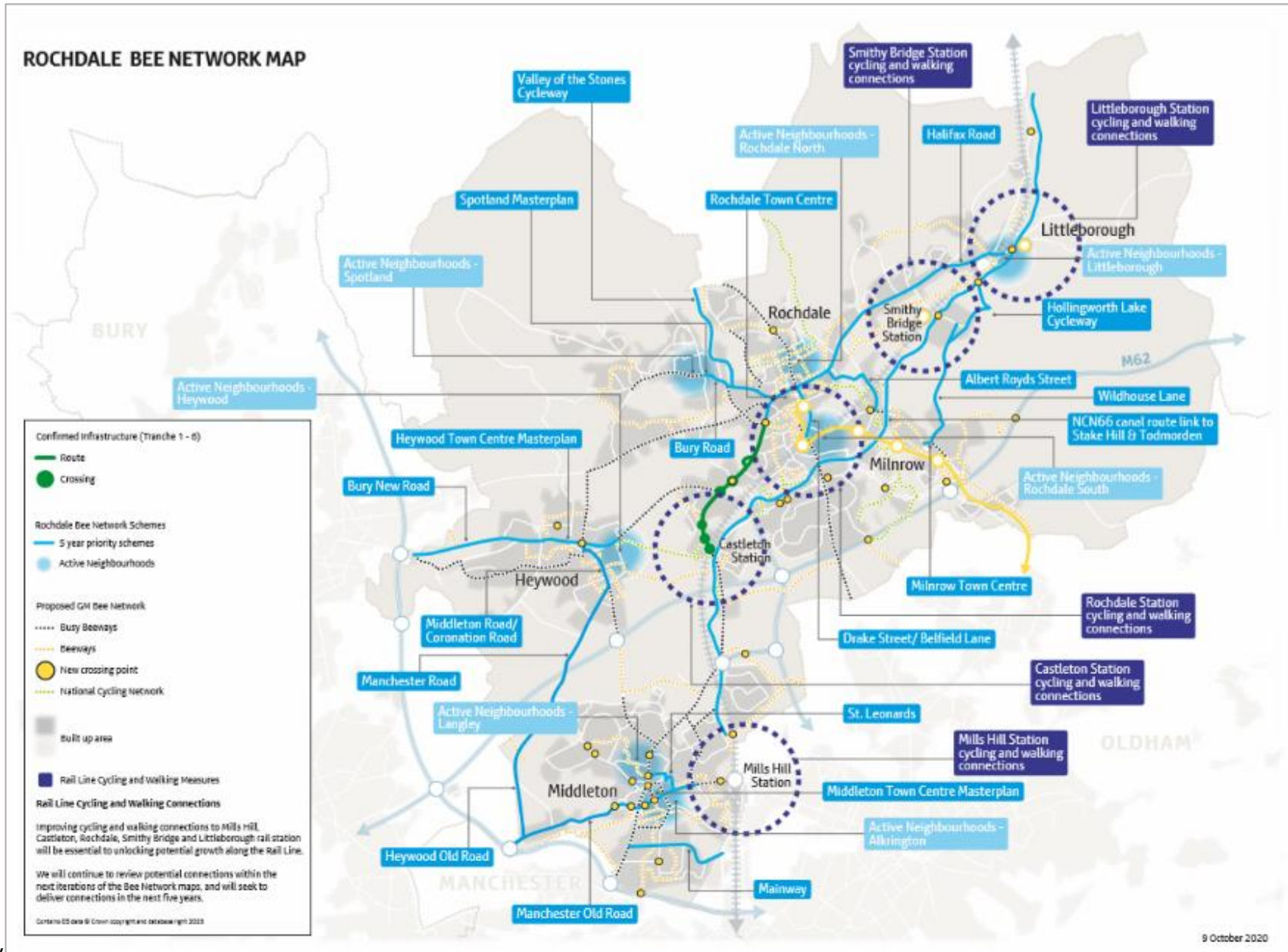
This section presents transport related outcomes that Rochdale Council aim to achieve over the next 5 years. Each outcome includes a set of priorities investment over this timeframe, including schemes to be delivered or developed. These schemes are included in Map 3.

Outcome 1: Increasing the number of neighbourhood journeys (under 2km) made by foot and by bike in all townships of the borough of Rochdale

In the next 5 years this means delivering street improvements that create attractive, safe neighbourhoods that are pleasant for people to spend time in, and support people who want or have to make local trips by foot or by bike rather than by private car. This will build on the delivery of the Castleton Local Centre Corridor and continuation of the route to Rochdale Town Centre through the MCF programme. Map 2 below provides an overview of how the Bee Network will be developed over the next 5 years, based on current priorities.

Priorities for investment over the next 5-years include:

Investment Priority	Description
Active Neighbourhoods	At least one active neighbourhood scheme implemented across for each of the townships in Rochdale Borough.
Rail and Metrolink Walking and Cycling Links	Local walking and cycling investment plans better connecting residential areas with each Railway Station and Metrolink stop.
School Streets	Establish and progress delivery of a School Streets programme across Rochdale borough.
Spotland Masterplan	Bee Network in the Spotland area
Wildhouse Lane	Delivery of Bee Network in the Milnrow/Hollingworth Lake area
Littleborough Free School	Bee Network and school access measures associated with new school development
Heywood Old Road	Bee Network delivery in the Heywood area
Mainway	Bee Network delivery in Alkrington Garden Village
Castleton to Rochdale town centre,	Bee Network Proposals to connect Castleton to Rochdale town centre.
Hollingworth Lake Cycle Corridor	Bee Network proposals to deliver cycling and walking connections at Hollingworth Lake.
Valley of the Stone Cycleway	Completion of the Valley of the Stone Cycleway from Bacup – Rawtenstall south to Rochdale Town Centre.
Rochdale Royal Infirmary Walking and Cycling Links	Improvement in pedestrian and cycle access to Rochdale Royal Infirmary.
District Wayfinding	Wayfinding for local journeys across the Borough.
Neighbourhood Street Maintenance	Borough-wide maintenance programme.
Behaviour Change Activities	Deliver behaviour change to support the Bee Network, active neighbourhoods, and new development.



Map 2: Rochdale Committed and Priority Bee Network and Map

Outcome 2: Enhanced connections to / from and within Heywood, Middleton, Littleborough and Rochdale Town Centres by foot, bike, and public transport

In the next 5 years this means creating “Streets for All” in the town centres of Heywood, Littleborough, Middleton and Rochdale, including at Rochdale Station Gateway, through improvements to the Public Realm.

Access to these centres will also be improved by bus, walking and cycling, as well as delivery of the South Heywood link road using an approach that incorporates Streets for All principles, detailed within the 2021-2026 Delivery Plan. Priorities for investment over the next 5-years include:

Investment Priority	Description
Heywood Town Centre Masterplan	Development and delivery of Heywood Town Centre Masterplan, applying Streets for All principles to improve access by foot, bus, and by bike.
Littleborough Town Centre Masterplan	Development and delivery of Littleborough Town Centre Masterplan, applying Streets for All principles to improve access by foot, bus, and by bike. Phase 1 will include multi-modal package of interventions to support Littleborough Town Centre Masterplan. Improvements to complex junction to alleviate congestion and accommodate development-generated growth
Middleton Town Centre Masterplan	Development and delivery of Middleton Town Centre Masterplan, applying Streets for All principles to improve access by foot, bus, and by bike.
Rochdale Station Gateway Masterplan	Programme of improved surface level crossings for pedestrians and cyclists on the A58 in Rochdale, in particular around the Town Centre and links to/from the Railway station.
Town Centre Street Maintenance	Borough-wide maintenance programme.

Outcome 3: Improved access to bus services across Rochdale Borough

In the next 5 years this means focusing on improving bus provision on the key corridors of the A58, A671 and A664 / A6046 and improved access to bus stops in the townships in Rochdale Borough.

Alongside proposals to deliver Quality Bus Transit between Bury and Oldham, and a Northern Gateway Bus Rapid Transit service (providing direct connections between Heywood and the Regional centre), detailed in the Delivery Plan, priorities for investment over the next 5-years:

Investment Priority	Description
Demand Responsive Bus Services – Rochdale Town Centre	Demand responsive bus service to Rochdale Town Centre to serve communities surrounding Rochdale, reducing the need to travel by private vehicle.
Enhanced Bus Connectivity	Improved bus connections to key destinations in the borough outside Rochdale Town Centre (Littleborough, Middleton, Heywood, Fairfield Hospital, Kingsway Business Park, Hollingworth Lake).
Streets for All Improvements to Key Bus Corridors	Streets for All improvements to the key bus corridors of the A58, A671 and A664 / A6046 to improve reliability, quality of bus stops and improved connections to stops by foot and bike.
Addressing Service and Fares Issues	Address fragmentation and dis-integration of bus services and unaffordable fares for many journeys.

Outcome 4: Streets in Rochdale Borough will be clean and green

In the next 5 years this means reducing the environmental impact of road traffic in Rochdale Borough through interventions that accelerate the uptake of low emission vehicles and reduce emission of air pollutants from vehicle traffic across the Borough.

Alongside the M62 Junction 19 Link Road Scheme and schemes to deliver Streets for All Town Centre proposals detailed in Outcome 2, and improvement of cycling and walking connections to Metrolink and Rail Stations, detailed in outcome 1, priorities for Investment over the next 5-years are:

Investment Priority	Description
Air Pollution Reduction Actions	Measures to reduce emission of pollutants in areas that are expected to exceed, or are at risk of exceeding air quality thresholds, for example the A58.
Castleton HGV Traffic Reduction Measures	Reduce HGV traffic through Castleton by implementing Streets for All / Bee Network improvements.
Electric Vehicle Charge Point	Programme to increase the number of electric vehicles charging points across the Borough.
E-Scooters	To trial a model for shared mobility across the Borough to improve first / last mile connectivity to / from transport hubs, employment areas and town centres
Rochdale Valley Corridor Improvements (Albert Royds St – Smithy Bridge Road)	New road to serve new residential areas, avoiding increased traffic on A58, on which a Rochdale - Littleborough Bus Corridor Upgrade will be implemented as part of the improvements. Includes cycle infrastructure alongside new road, with links to surrounding cycle network.

Outcome 5: Rochdale Borough residents, workers and visitors have good access to Rapid transit connections

The Rochdale Rail Corridor Strategy identifies land for around 7,000 new homes and new employment space to be laid out within 800 metres of the Borough's existing rail stations and will support delivery of a new station at Slattocks to serve Stakehill Industrial estate, Hopwood Hall College and surrounding areas. To support these plans, in the next 5 years this means delivering improvements to the accessibility and capacity of Rochdale Borough's rapid transit network, supporting more residents, workers, shoppers and visitors to travel to and from the Borough by sustainable modes, and enable new Transit Orientated Neighbourhoods to be built around our existing and proposed infrastructure. It will also require new or improved walking and cycling routes to be provided into/from rail stations and Metrolink stops to promote first/last mile connectivity by foot as well as infrastructure improvements at stations.

Alongside strategic measures in the longer term to improve connectivity to/ from Rochdale from cross-GM, such as Northern Gateway Bus Rapid Transit, a rail station at Slattocks, Middleton Metrolink and delivery of improved Park and Ride at Rochdale Station, Castleton, Smithy Bridge, and Littleborough, alongside improvements to rail capacity in Rochdale Borough, priorities for investment over the next 5 years are:

Investment Priority	Description
Rail and Metrolink Walking and Cycling Links	Local walking / cycling investment plans to improve active travel connections between residential areas with each Rail / Metrolink stations.
Kingsway Mobility Hub	Mobility hub at Kingsway Hub, focusing on shared mobility interventions and improvements to interchange.
Rochdale Station Mobility Hub	Mobility hub at Kingsway Hub, focusing on shared mobility interventions and improvements to interchange.

Outcome 6: Streets in Rochdale are well maintained and in good condition for all people who live in or travel within Rochdale

This means continuing to invest in maintaining Rochdale's streets and roads for all people who use them, from fixing footways, crossings and potholes at the neighbourhood level to essential maintenance to structures on Rochdale's Key Road Network.

Priorities for investment over the next 5-years:

Investment Priority	Description
Pothole Repair	Local walking / cycling investment plans to improve active Delivery of Central Government Pothole funding programme.
Highway Maintenance	Continued Council capital investment in the structure of the highway by way of an asset management-based approach to road resurfacing.
Structures Maintenance	Continued investment in structures using the Bridges Asset Management system and inspections.
Forward Planning Maintenance	Develop a plan and deliver how Highway Maintenance will be delivered in Rochdale from 2022 onwards at the conclusion of the current Highways Maintenance Term Service Contract.

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ROCHDALE IMPLEMENTATION PLAN MAP

- Metrolink and Metro/tram-train services
- Rail infrastructure improvements
- Streets for All & Quality Bus Transit and bus network improvements
- Local road network improvements
- Cycling and walking schemes
- Active Neighbourhoods
- Town centre improvements, including interchanges and public realm
- Potential new or replacement stations
- Built up area within Rochdale district
- Built up area within neighbouring districts

Other strategic interventions not shown on the map:

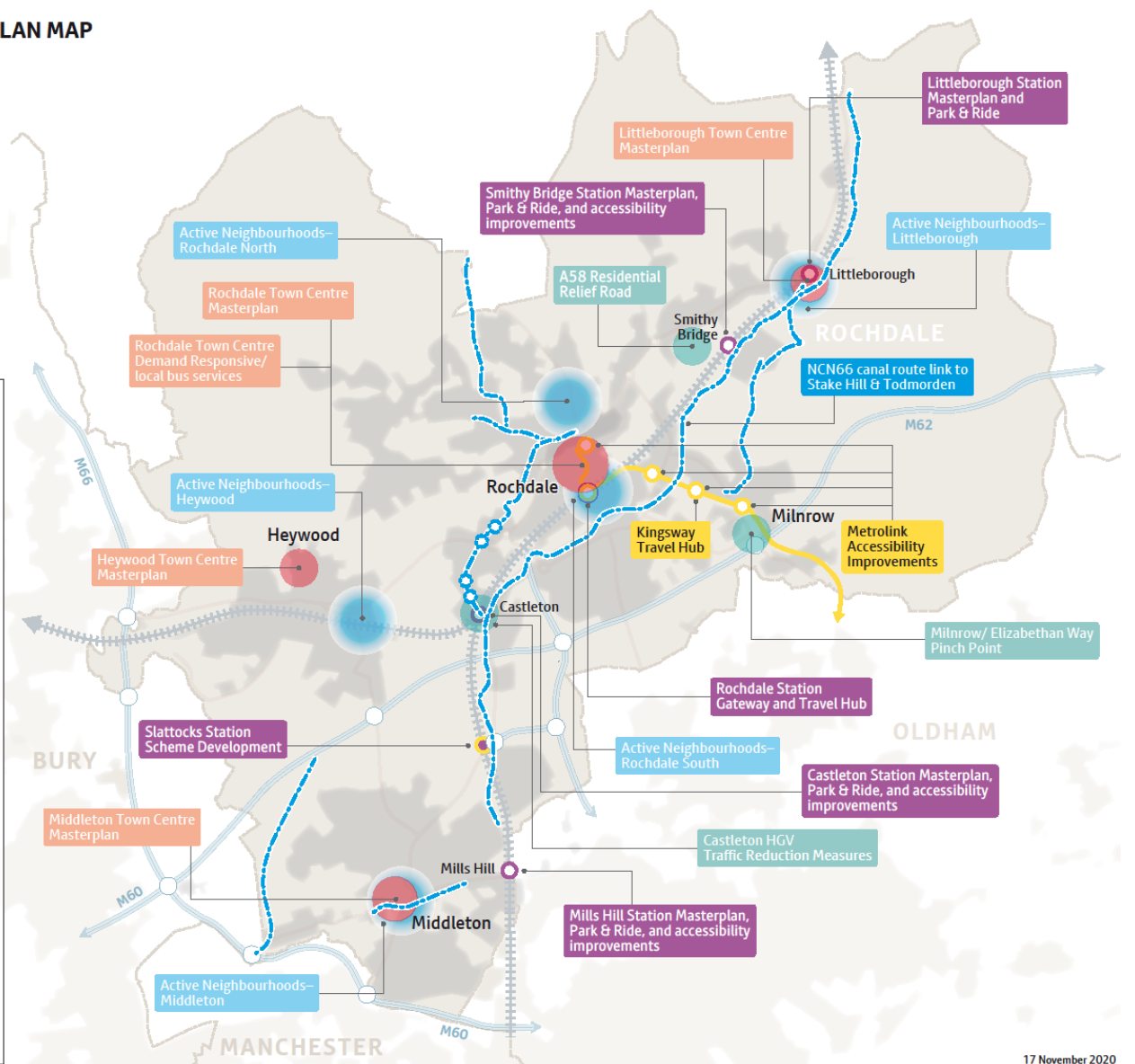
- Mayor's Challenge Fund for Cycling and Walking Schemes (see Map 4) and other minor walking and cycling improvements including crossing points and junction upgrades
- Development of a Clean Air Plan
- Implementation of the Congestion Deal
- Additional Metrolink vehicles (27 new trams) and associated infrastructure
- Metrolink service and ticketing enhancements
- Travel Hubs/Park & Ride upgrades
- Station accessibility improvements
- Implementation of the GM Freight and Logistics Strategy
- Electric vehicle charging network
- Behaviour change programmes

Rail and Metrolink Corridors

At each station or stop, the following will be delivered to support growth and development in the local area:

- Streets for All interventions to improve access by foot, bike and bus
- Development of Bee Network around stations
- Implementation of travel hub facilities, including shared mobility services (e-scooters, car clubs, bike hire), EV charging points, and Park and Ride facilities where needed
- Delivery collection facilities for rail users

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17 November 2020

Map 3: Rochdale Implementation Plan Schemes

5. Indicators

Rochdale Council and TfGM will work together to develop a monitoring framework to measure the success of the interventions within this Plan. It is anticipated that this will include aims and targets to measure success against the 5-Year Local Implementation Plan outcomes, carbon targets, and changes in mode-share to meet Right Mix targets

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Salford Summary GMTS2040 Implementation Plan 14.01.21

1. Introduction to Implementation Plan

Salford has a vision for a 'better and fairer Salford for all', identifying a set of 8 key priorities:

- Tackling poverty and inequality – Significant levels of poverty continue to exist in many parts of Salford. Working with our partners, we will take action to make things better for the many households struggling to make ends meet. We must also look to prevent people from falling into poverty in the first place, building on what we know is already working, as well as developing new ways of doing things.
- Education and skills – Developing skills and a strong education offer. We want productive local jobs with real career progression and opportunities to develop skills and talents.
- Health and social care – Working with our partners to improve health and wellbeing.
- Economic development – Investment that provides jobs with decent wages. We will use our power and influence to target employers who have a commitment to giving something back in return – those who offer local jobs, look after their employees and pay them well.
- Housing – Tackling soaring rents and a lack of affordable housing.
- Transport – Connecting affordable transport with jobs and skills.
- A transparent effective organisation – Delivering effective and efficient council services.
- Social impact – Using social value to make the most difference in Salford. Making sure council money gets the most 'bang for its buck' for Salford residents.

This Implementation Plan sets out how local transport will work toward these priorities, expanding upon Salford's planned and current transport projects, set out in the Greater Manchester Transport Strategy 2040 5-Year Delivery Plan (2021-2026). This Implementation Plan is focussed on local, neighbourhood level priorities and interventions to be delivered across the Metropolitan Borough of Salford up to 2026. This provides an update to the previously published plans including Transport in Salford 2025¹, and the Central Salford Integrated Transport Strategy². This sits within Salford's wider growth ambition to deliver 40,000 new homes and 40,000 new jobs, by 2040.

¹ Salford City Council (2013) Transport in Salford 2025. Available: https://www.salford.gov.uk/media/386561/transport_in_salford_2025.pdf

² Salford City Council (2009) Central Salford Integrated Transport Strategy. Available: https://www.salford.gov.uk/media/387349/central_salford_integrated_transport_strategy.pdf

To achieve these ambitions, we have set four key transport-related outcomes which we would wish to see achieved by 2026. These are:

- Increasing the number of neighbourhood journeys made by foot and by bike across Salford.
- Enhancing sustainable travel opportunities to employment, education and health and social care services for Salford residents.
- Strengthening connections between deprived residential areas with existing and emerging employment opportunities.
- Supporting new sustainable housing development opportunities across Salford.

These are consistent with the Delivery of Salford's Local Plan, set out within a combination of development management policies and designations³. A summary of strategic schemes within the Transport Strategy 2040 5-Year Delivery Plan (2021-2026) are provided below.

1.1 Salford Publication Local Plan (2020)

To create a fairer Salford, accessibility goals have been identified through the Publication Local Plan (2020):

- Improving access for everyone to employment, retail and leisure opportunities within and around Salford.
- Providing increased opportunities for walking and cycling, helping to support healthier lifestyles and reduce the costs of travel.
- Increasing the proportion of trips that can be made by public transport, to increase inclusivity (especially for the 37% of Salford households that do not have access to a car) and reduce reliance on the private car.
- Minimising the negative impacts of car use on quality of life.

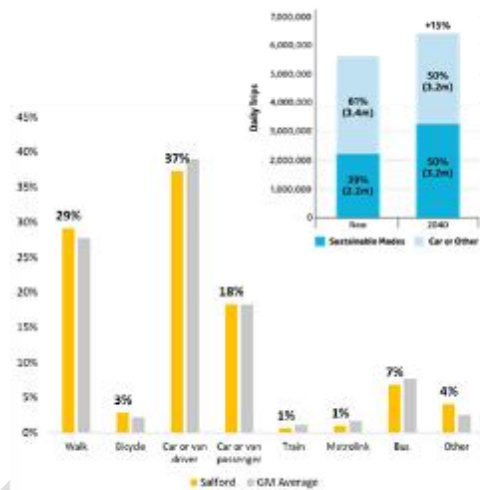
³ Salford City Council (2020) Publication Local Plan: Development Management Policies and Designations. Available: <https://www.salford.gov.uk/media/394997/publication-salford-local-plan-slpdmp-jan-2020.pdf>

2. Strategic Transport Issues in Salford

Achieving the 2040 Right Mix

The 2040 Right Mix aims to achieve 50% of journeys in Greater Manchester to be made by sustainable modes by 2040.

Currently, 55% of all trips that start in Salford are made by car or van (driver and passenger), 41% by sustainable modes (9% by public transport and 32% by active travel).



Half of all trips made by Salford residents are under 2km, and could be walked in just over 20 minutes. However 37% of these trips are made by car.

Supporting Economic Growth

Growth and investment is being targeted to deliver benefits for existing local communities. Salford has an ambitious vision to deliver 40,000 new homes and 40,000 new jobs by 2040.

Salford is a major employment centre and significant contributor to Greater Manchester's economy. There are over 9,500 active businesses in the city, and total employment was over 132,000 in 2016. The city has developed a thriving financial and services market with an expanding creative, media and digital sector

Salford's economy (GVA) grew by £1.4 billion between 2005-2015 (ONS Regional GVA by UK LA 2019)



Salford has seen an 18% growth in people in employment (2007-2017), but more must still be done.



Protecting our Environment

Salford City Council declared a climate emergency in 2019, including a date of 2038 for carbon neutrality. Salford has seen major progress in recent years, with a 33% reduction in total carbon dioxide emissions over the period 2005-2017, and a 41% reduction in per capita emissions.



However, there is still much to be done. The city has the second highest per capita emissions of the ten Greater Manchester districts, at 5.0 tonnes per annum compared to GM average of 4.3 tonnes per annum.



Salford is committed to reducing nitrogen dioxide emissions, and is targeting to ensure no part of the city is within an air quality management area by 2024.



37% of Salford households have no access to a private vehicle.

Improving Quality of Life

Life expectancy is 12 years lower for men and 8 years lower for women in the most deprived areas of Salford, than the least deprived areas.



Some neighbourhoods in Salford have high deprivation, with Salford identification as the 19th most deprived local authority in England.

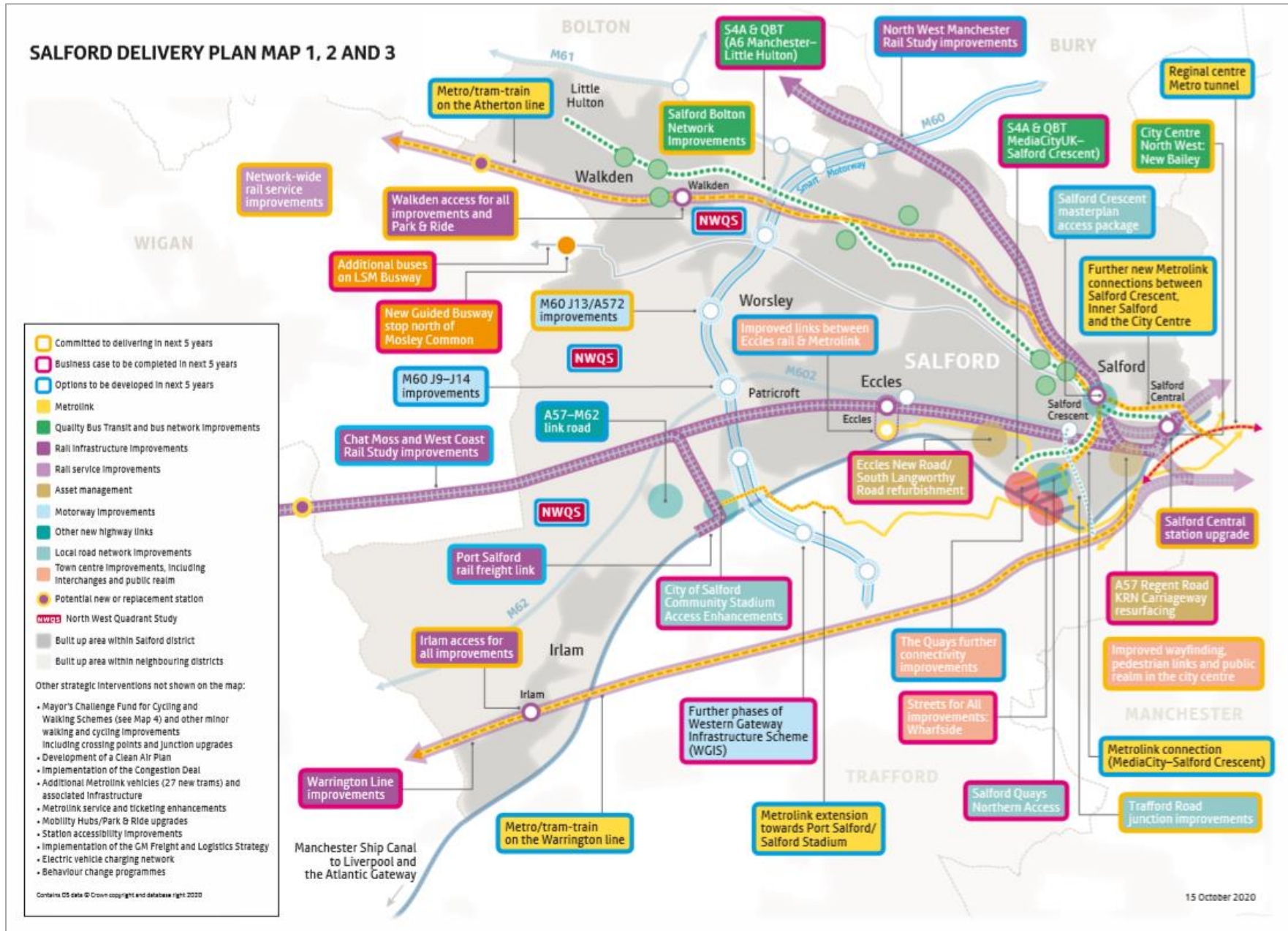
The proportion of physically active adults (62%) is below the national average (66%), while the proportion of adults classified as overweight or obese (66%) is above the national average



23.1% of year 6 children are classified as overweight obese.

There were 318 KSI road incident casualties per 1 million population in Salford in 2018. This reflects a significantly higher rate than a projected 231 KSI casualty rate per 1 million population based on DfT National Central Projection of a 45% reduction by 2021.

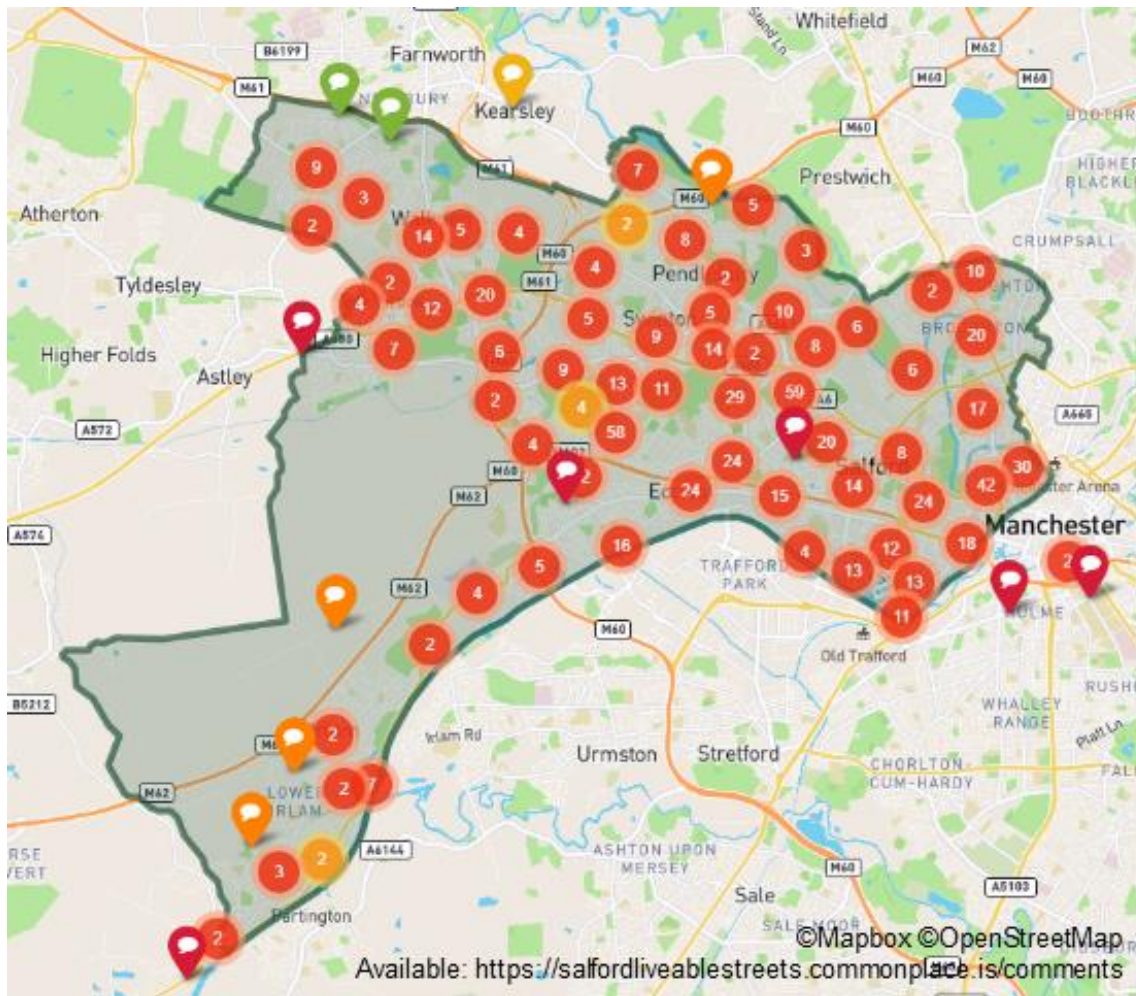




Map 1: Strategic Transport Interventions in Salford (2040 5-Year Delivery Plan 2021-2026)

2.1. Covid-19 Recovery

The Coronavirus pandemic represents a significant challenge for Salford residents, business and visitors. A detailed engagement was conducted during 2020 to understand resident's top priorities, identifying almost 800 suggestions on the priorities for #SafeStreetsSaveLives, to address place and movement challenges. Over 2 weeks, the platform received over 4,000 visitors and 4,455 contributions for immediate interventions as part of national government's drive to implement emergency active travel improvements.



Map 2: Feedback from Salford's engagement exercise

Salford City Council were awarded £500,000 from the Greater Manchester Mayor's Challenge Fund programme for temporary cycling and walking improvements and implemented a range of transport measures to safely enable Covid-19 recovery. This was further supported by an initial £1.5m allocation from the government's Emergency Active Travel fund. This funding has enabled the delivery of active travel interventions such as modal filters to reduce through-traffic flows in busy or residential areas as well as protecting cycle lanes with improved segregation. Work has been completed at locations including Blackfriars Street, Liverpool Street, Irwell Street and in the Trinity and Islington area.

Issues	Proposals
<ul style="list-style-type: none"> • Speeding • Gates you must touch to open • Not able to maintain 2m distance from others • Behaviour of road users • Volumes of traffic • Barriers that restrict access 	<ul style="list-style-type: none"> • Spaces to sit and wait • More parking • Better crossings • Temporary cycle path • Prevent through traffic • More space to walk • Reduce parking • Close street to cars • More space to cycle • Extend pavement • Reduce Traffic Speed

Table 1: Key issues and proposals from Salford engagement exercise

Emergency Active Travel Scheme	Description
Cycle Parking	Additional short stay on-street cycle parking and residential cycle parking for households without space to store bikes.
Barrier Removals	Including overgrown vegetation, bollards and gates that you have to unnecessarily touch. Significant Vegetation cutbacks have been identified along busy highways.
Modal Filters / Filtered Neighbourhoods	Additional Modal filters to create Filtered Neighbourhoods in residential areas, reducing vehicle speeds, limiting people using residential streets as a cut through by non-local vehicle traffic, and improve the local walking environment.

Table 2: Emergency Active Travel Schemes and Descriptions

This collaborative model of engagement worked well to inform an initial set of evidenced and supported emergency active travel measures, in response to the COVID-19 emergency. These interventions are being delivered alongside wider support services provided through the ‘Spirit of Salford’, a helpline for all residents to discuss a wide array of immediate issues that may arise through the period. Looking beyond, major strategic projects, including the interventions listed within this Local Implementation Plan, will ensure Salford can ‘build back better’, developing a pipeline of sustainable initiatives to stimulate the local economy.

3. Spatial Themes, Challenges and Opportunities

3.1. Trips made in Salford: 2040 Right Mix Vision

Greater Manchester has an ambition that by 2040, that at least 50% of trips made within our city-region will be made by sustainable modes such as walking, cycling and public transport, and accounting for economic growth means one million more sustainable journeys every day in Greater Manchester by 2040. Achieving the Right

Mix is expected to lead to zero net growth in motor vehicle traffic. This is known as the “Right Mix”.

Salford is already making great steps toward this and at present approximately 40% of trips made in Salford are made by sustainable modes. The Greater Manchester 2040 Transport Strategy introduces ‘spatial themes’ to segment the types of travel made to plan the most appropriate interventions.

The most significant category of trips within Salford are Neighbourhood Trips (47%) where distances are under 2km. Approximately 33% of these trips are made by private car (driver or passenger)⁴, yet many could be walked in just over 20 minutes, or even quicker by bicycle. There is the greatest scope for rapid modal shift progressing toward the ‘Right Mix’ if attractive opportunities are created for walking and cycling these trips.

Further information on identifying and addressing specific connectivity issues across Greater Manchester can be found within the individual spatial themes are recorded within the GMSF Transport Study Reports⁵.

	Neighbourhood	Wider City Region	Regional Centre	City to City
Salford	47%	32%	19%	1%
GM	44%	38%	15%	4%

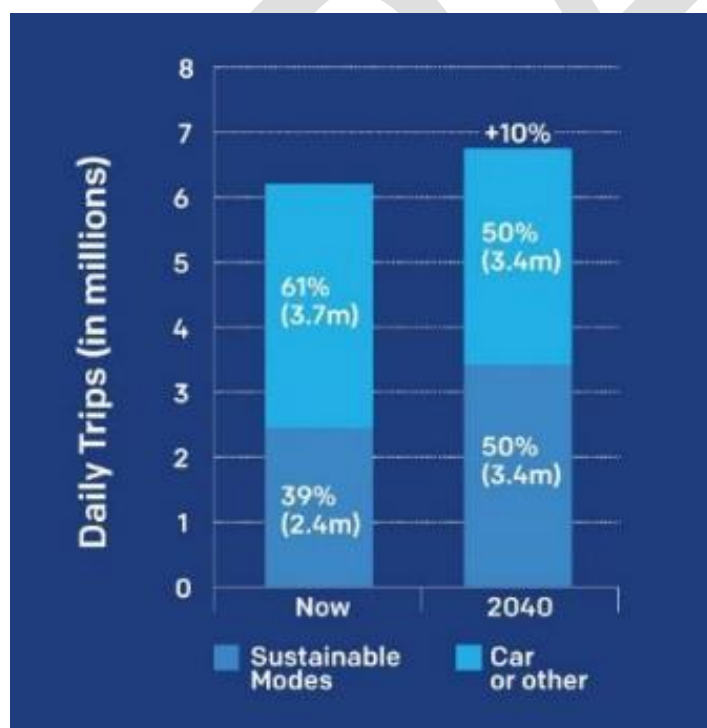


Image 1 and 2: Salford’s current modeshare and GM Right Mix objectives

⁴ TfGM (2020) TRADS years 3, 4 5.

⁵ TfGM (2018) GMSF Spatial Framework Transport Study: Understanding the Issues (Part 1). Available: https://downloads.ctfassets.net/nv7y93idf4jq/4UjNKtwwXmxMPpsKXBJw7p/b9711987da7aa3b18326f208430efa82/GMSF_Transport_Study_Understanding_the_Issues_Report_Collated.pdf

3.2. Strategic Development Areas

As part of Salford's ambition to deliver 40,000 new homes and jobs by 2040, there are several key growth areas and priority locations for transport investment that will deliver this growth in the City which are illustrated in the figure below.



Map 3: Salford Strategic Development Map

3.2.1. Salford City Centre

The vision for City Centre Salford to 2040 is captured in the following objectives for this place:

- ***A Great Place to live***
- ***A growing and diverse employment offer***
- ***A destination for culture and leisure***
- ***Conveniently connected***
- ***Urban lifestyle and outdoor life***

As the most significant location of housing and employment growth within Salford, and the converging point of a wide variety of transport infrastructure and services across North West England, a detailed review of travel challenges, opportunities, alongside a specific plan for transport, has been prepared for the adjacent city centres of Salford and Manchester. This can be found within the City Centre Transport Strategy.

Development already complete in this area has started its transformation into a vibrant residential neighbourhood and increased the commercial office space at locations including Greengate and New Bailey. There has already been

consolidation and removal of commuter parking spaces as part of the development of the area and it is well placed to take advantage of public transport links. These include rail stations at Salford Central and Salford Crescent and an extensive network of bus services that link this area to Greater Manchester and beyond.

Salford has already delivered interventions in the area including the delivery of sustainable infrastructure improvement at New Bailey Street. This infrastructure project reallocated road space to deliver an enhanced pedestrian environment alongside sustainable drainage features. New Bailey also supports access for bus services including the Cross City Vantage service that deliver large volumes of passengers to and from the regional centre on a daily basis.



Image 3: New Bailey Street Gateway

Walking and cycling will be key modes for movement around this area in the future, especially for those who choose to live and work in this area. The delivery of a programme of enhancements to create a safer walking and cycling network has started with more to be delivered over the coming years. Examples of work to create more pedestrian and cycle friendly environments can already be seen at Bloom Street and Carpinio place. This will be complemented by the development of filtered neighbourhoods that seek to limit the impact of through traffic on residential areas to help support walking and cycling in these locations where many residents don't own a car. Ultimately these projects will be linked to deliver safe routes through the area as part of Greater Manchester's Bee Network proposals.

Salford Central and Salford Crescent Rail Stations are key arrival points to Salford City Centre. A major upgrade of platform facilities at Salford Central Station is planned in the coming years to support greater passenger numbers and improved connections. Similarly, as part of the Salford Crescent masterplan further enhancements at the Crescent station, linked to our ambition for a new Metrolink line to Salford Quays will help to support more sustainable journey choices to support the growth of this area.

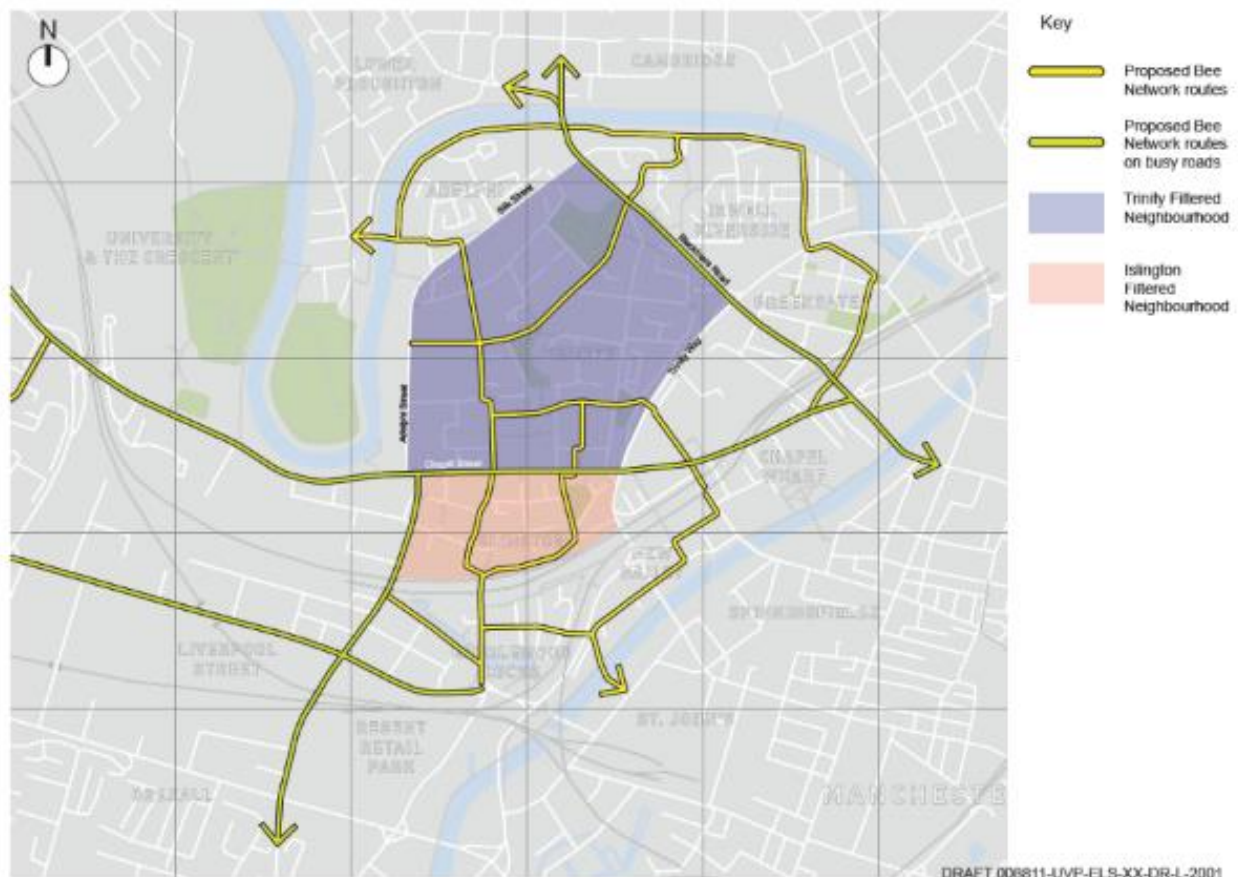
The emerging Salford Crescent masterplan will see the transformation of the area around the University with the ambition to create an urban innovation district. This has the potential to deliver an additional 2500 homes and 6,500 jobs as the proposals are delivered over the next decade and beyond. Sustainable travel will be key to supporting this growth and key infrastructure ambitions include:

- Bringing Metrolink to the Crescent to connect to Salford Quays and ultimately the Regional centre. This would create a transport hub at the Crescent that

will also benefit from proposals to increase passenger capacity on the suburban rail network serving this rail line.

- Linking both sides of the University Campus on Frederic Road to create Salford Rise, a podium structure linking a new innovation district and supporting access to the university campus by sustainable modes on a traffic free route.

Upgrading the A6 at the Crescent to prioritise Walking, Cycling and Public Transport, initially to support existing high frequency bus transport but ultimately to accommodate Metrolink services.



Map 4: Draft City Centre Bee network

3.2.2. Salford Quays including MediaCityUK

Salford Quays is a regeneration success story and is maturing into a diverse neighbourhood where people work, live and play. It has transformed an obsolete, derelict docklands to create the region's premier waterfront destination.

The Quays benefits from a number of key visitor attractions including the Lowry Centre and is the home to BBC Sports and Children's departments. The BBC is based at a purpose built digital and tech hub and the wider MediaCityUK development includes the media campus for Salford University. The arrival of MediaCityUK has provided the impetus needed to attract the next generation of jobs and has acted as a launch pad for even more ambitious growth.

Salford Quays is once more positioned to take another leap forward, creating a dynamic and active centre that is an attraction for people who live there as well as visitors. It has the potential to deliver 3,000 new homes every three years and a doubling of current jobs by 2040.

The area already benefits from the Eccles Metrolink line and the recently opened Trafford park line has stops within walking distance. The area is also served by key highway links and a bus services that link to Salford University and Regional centre. However, it is clear that the scale of development at Salford Quays will need to be supported by further investments in public transport capacity in the future to enable more trips to be made by sustainable modes. The Trafford Road project will support this ambition through the delivery of an upgraded corridor to for all users with the introduction of protected cycling facilities on this busy corridor. Salford's ambition is for a new Metrolink Line to be delivered to link the Quays to the heavy rail network at Salford Crescent and ultimately beyond into the regional centre.

3.2.3. Greater Manchester's Western Gateway including Port Salford

Adjacent to the Manchester Ship Canal, the Western Gateway looks towards the Port of Liverpool and recent investments to accommodate post-panama sized vessels from around the world, enabling a direct global trading link for Salford. Port Salford is identified as a major economic opportunity for the City of Salford and Greater Manchester. Currently under construction, once completed it will include a tri-modal freight hub, improving the sustainability of Greater Manchester's distribution and supply chain activity.

This will be enabled through the provision of an inland port, rail spur, and improved highway access to the Strategic Road Network with 150,000m² of employment floorspace. A further 370,000m² of employment floor space is being considered as part of future spatial plans to deliver a second phase of logistics development. This site could potentially deliver up to 5,000 jobs across both phases and creates one of the most significant new warehouse and logistics sites in the UK. The transportation elements are essential to its success..

While the area is close to the motorway network new highway infrastructure is needed to ensure provide efficient connections to the new port and rail facilities. The option to move significant volumes of freight by rail and water has the potential to make a significant reduction to carbon emissions associated with the movement of goods to and from Greater Manchester as well as providing efficient connections to an increasingly global market. A highway solution delivered here will need to adequately address local and strategic highway requirements, ensuring effective operation of both. The location falls within the scope of areas considered as part of Highways England study into the M60 Manchester North West Quadrant. Salford will continue to work with partners to seek the delivery of the infrastructure needed to support the continuing growth of the Western Gateway.

The Western Gateway is also home to Salford Community Stadium where the surrounding land is anticipated to generate further development opportunities that could support and additional c500 jobs at this location. Key to maximising the potential of this location will be strengthening public transport connections and

Salford's ambition is for this area to be connected to the Metrolink network via an extension of the Trafford Park line.



Image 4: Port Salford Phase 1 + Phase 2

3.2.4. RHS Garden Bridgewater

The RHS will open their fifth national garden, RHS Garden Bridgewater, in Salford in 2021 on the 154-acre former Worsley New Hall site. The site is expected to attract around 700,000 visitors annually by 2031, supporting an estimated 326 jobs. To help encourage visitors to use sustainable transport modes to visit the site a cycling and walking route from Walkden train station is proposed, linking to local communities and also connecting the site to the Bridgewater Canal towpath. Close by are Salford's extensive Mossland habitats which form the largest open area of land in the City and have the potential to act as a green lung for the City. Salford's investments in traffic free walking and cycling routes, including the Salford Greenway, have demonstrated the potential to increase access for recreation in this area by foot and by bike in the future to support work to protect and enhance this important landscape for future generations to enjoy.

3.3. Salford's Towns and Neighbourhoods

Salford's towns of Eccles, Swinton and Walkden are relatively small compared to some of the larger towns in Greater Manchester but each has a district centre that serves a wider established residential area. Salford's towns face a number of challenges through changes in shopping habits and the catchment areas for these centres include both affluent and deprived neighbourhoods. Whilst not matching the scale of growth elsewhere in Salford there is potential for further residential growth in these areas. The centres of these town present the opportunity for sustainable residential growth as retail uses have declined. All three towns have a rail station and are well connected by bus services.

Ensuring that residents have safe routes to access these centres on foot and by bike is an important part of our aspirations for the Bee Network in Salford.

Salford's ambition for its towns is that by 2040 at least 50% of trips will be made by sustainable modes such as walking, cycling and public transport in line with the Right Mix aspirations for Greater Manchester. This will require more support for active modes and public transport supporting greater access to and around our towns without the need to use a car.

The local centres of Little Hulton and Boothstown are being considered as priority for residential growth through future spatial plans due to their proximity to strategic local transport links where development can be accommodated most sustainably. Existing strategic transport corridors and the interventions proposed within the 5-Year Delivery Plan to strengthen them such as the Leigh-Salford-Manchester Bus Rapid Transit Corridor, Wigan via Atherton Rail Corridor, and M61 corridor are fundamental to accommodating this growth.

A range of policy standards are proposed within Salford to encourage sustainable travel behaviours in new developments. These include, but are not limited to, electric vehicle charging provisions, maximum general car parking space provisions, as well as minimum bicycle parking standards.

3.3.1. Locations beyond Salford

Growth beyond the borough will also place pressure on Salford's transport networks. Developments within Warrington at Stretton, Grappenhall, Omega, Haydock and within St Helens at Parkside and Newton-le-Willows will increase demand on the existing corridors of the M62, A57, and CLC and Chat Moss heavy rail lines. Salford will continue to work with partners such as neighbouring authorities and national transport bodies to identify and deliver appropriate solutions to mitigate the impacts of new development.

3.4. Salford Transport Policy Priorities

3.4.1. Highways

A summary of achievements of Salford's current Highway Investment Programme is provided. Since 2011/12, investment in the highway network has achieved:

- Highways in critical condition have fallen from 9.3% to 8%;
- Highways where maintenance will be soon required has fallen from 48.1% to 40%.
- Highways in a good overall condition has risen from 42.6% to 52%.
- Resurfacing 1329 Roads.
- Resurfacing or reconstructing 627 Footways.

Continued investment in the Drainage Network since 2012 has achieved:

- 1945 gullies cleared and running freely
- 986 seized gully covers freed, greased and operational
- 567 collapsed gully connections repaired

- 1428 defective gully pots replaced
- 662 damaged gully covers replaced
- 362 general highway drainage repairs removing localised flooding issues

Since the start of the Culvert Investment over the last three years the works have safeguarded areas of Salford from flood risk, ensuring proactive cost effective repairs and desilting works have avoided disruptive and more significant reactive repairs in future. This has led to a demonstrable reduction in reactive maintenance orders to repair defects (those which could cause harm or injury to persons or property) across the City's highways network from 17,600 issued in 2011/12 to 7,651 issued in 2019/20.

Salford's suite of highway policy and strategy provides local detail building on Greater Manchester's Streets for All approach:

- **Highway infrastructure asset management plan (HIAMP)**
 - Salford's highway infrastructure is an asset valued at £1.2 billion and it is vitally important that it is protected and maintained efficiently within the constraints of currently available resources so that a defined level of service can be provided for road users.
- **Highway policy and strategy**
 - Provides a summary of the available policy statements which support the highways infrastructure asset management plan.
- **Salford City Council highway inspection code of practice**
 - Demonstrating how Salford City Council will inspect and repair the highway to reduce risk and provide a safe serviceable highway network to comply with Section 41 Highways Act 1980.
- **Operational standards document**
 - The operational policies and standards of Salford City Council for the management of its highway assets, identifying good practice in line with the recommendations in the national code of practice.
- **Salford local flood risk management strategy**
 - A framework for the effective management of local flood risk in Salford.
- **Winter weather maintenance plan**
 - To provide safe movement of traffic on trunk, principal, classified and district roads in the city of Salford, minimising delays and incidents caused by adverse winter weather.
- **Skid resistance policy**
 - Details of Salford's skid resistance policy including the investigation process.
- **Resilient Highway Network**
 - The roads prioritised within the Salford city boundary that are required to be operational in severe weather conditions to allow essential services to function reliably and safely and to ensure movement of traffic within Salford.
- **Weekly roadworks bulletin**
 - Enabling the general public to view planned major road works on the highway network in Salford or affecting Salford's network. It is

distributed to relevant stakeholders, including local and national media outlets for wider communication.

- **Statutory instrument - The Traffic Management Act (Salford City Council) Permit Scheme Order 2013**
 - The 'Greater Manchester Permit Scheme' under Section 33A (2) of the Traffic Management Act 2004 includes information on how utility companies should operate in Salford. Details of Greater Manchester Road Activities Permit Scheme (GMRAPS)

3.4.2. Public Transport

Salford has a substantial network of bus and rail services that provide access to and around the City. Recent investment in cross city Vantage bus services has seen as many as 70,000 passengers in a week chose to use this frequent bus service along the guided busway and A580. However, these services are concentrated mainly on radial routes meaning that some locations are difficult to access due to the lack of corridors enabling North-South (orbital) movement across Salford. This often leads to private vehicles being a more attractive option than public transport resulting in congestion on our highway network. Salford's ambition is for more investment in our wider bus network to bring the benefits enjoyed on the Vantage service to a wider set of routes linking our communities to leisure and employment opportunities.

Our rail network has significant potential to support additional trips by sustainable modes but need significant investment to help it reach this potential. Investment is needed both in station infrastructure and train services, with an increase in capacity and frequency of services to help these routes reach their potential. Salford's aspiration is for our rail network to aspire to a Metrolink standard of modern rail facilities providing a fast and frequent journey's for residents of our established towns and residential communities. The Metrolink network in Salford serves key employment leisure destinations at Salford Quays and also one of our important town centres at Eccles. Salford's ambition is for an expansion of the Metrolink network in Salford to link Salford Quays and the Crescent with the regional centre and also to extend the Trafford Park line to serve Salford Community Stadium in the Western Gateway.

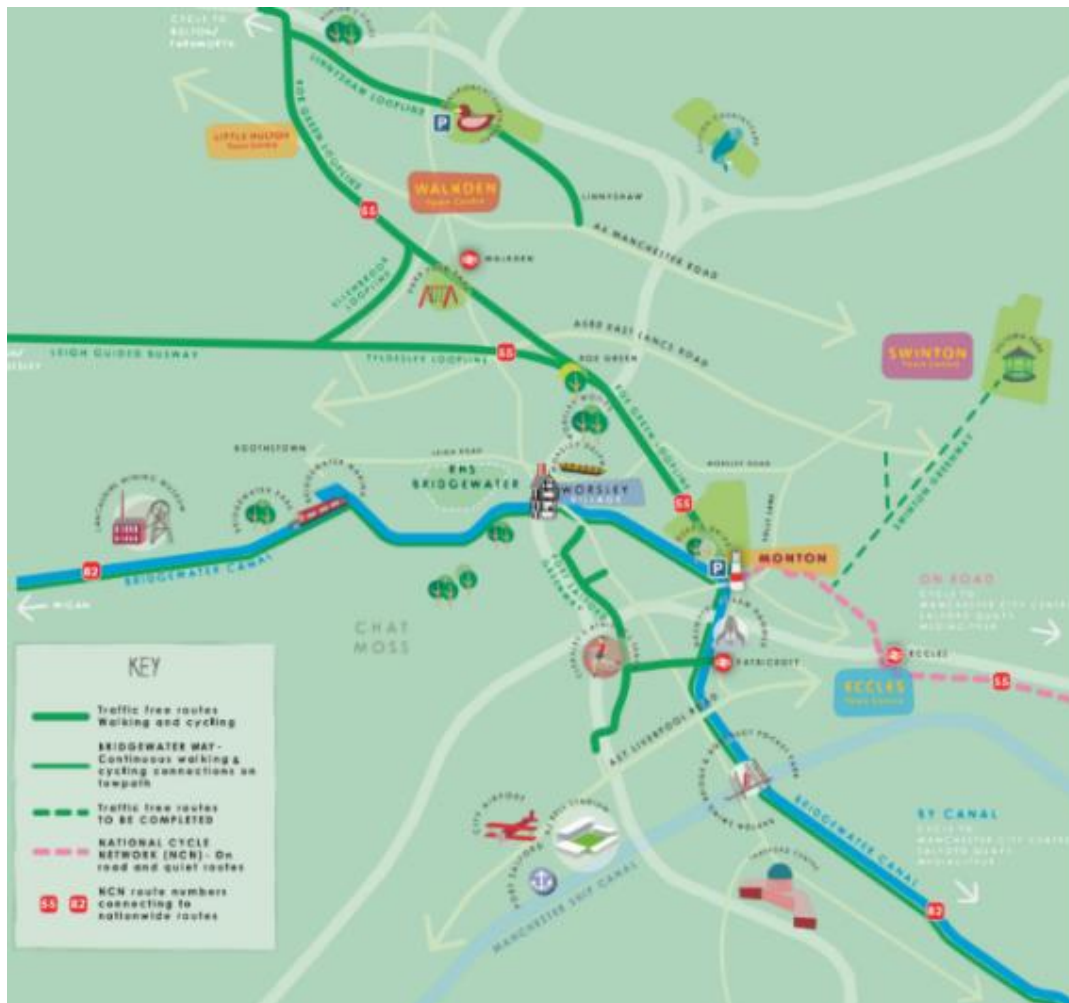
3.4.3. Active Travel

Salford has been making excellent progress in delivering the first elements of a high quality cycling and walking network, and these services and support to help residents and visitors benefit from it across the borough, as part of Greater Manchester's Bee Network ambition, and the aspirations set out by Chris Boardman in Made to Move.

Salford has recently improved its network of quality traffic-free cycling and walking infrastructure to encourage physical activity in recent years, including: Roe Green Loopline, Linnyslaw Loopline, Tyldesley Loopline, Ellenbrook Loopline, Port Salford

Greenway and the Bridgewater Way. These routes will be strengthened further through the tying in of further projects identified within section 5. Beyond corridor improvements, it is also essential to deliver safer and more attractive crossings and junctions. For example, many main roads, such as the Inner Relief Route or Broad St, have limited crossing points and currently sever the communities on either side of these busy roads. This is why a number of interventions set out in section 5 include interventions designed to reduce the severance impact of these routes.

However, there are still issues of severance caused by the Manchester Ship Canal and the River Irwell where movement is limited to a few crossings.



Map 5: Salford Loopholes traffic free network

Opportunities are provided to support residents to get active, including through Salford’s Health Improvement Services, providing organised group activities including walking, running cycling and dog walking groups. Engagement with Salford’s residents has been critical to developing plans, and the Cycling and Walking forum provides regular open discussions and a recognised engagement channel for members to raise issues and make suggestions.

3.5. Preparing for changing travel needs and transport innovations

Salford recognises that the needs of its residents are changing and, for example, smaller numbers of the next generation are learning to drive. This same generation are much more likely to use technology to broaden their travel options and the adoption of new technology can help us to make the best use of our existing transport assets. Salford is working on a number of projects that will help to give more opportunities for residents to make different and more effective journey choices:

- A trial of e-scooters starting at Salford University with the potential to expand to cover a wider operating area as the trial develops.
- Using smart sensors to determine near real time activity on our network, including counting the numbers of pedestrians and cyclists to influence both the operation and future development of our transport networks.
- Expanding our network of electric vehicle charging points to support the wider adoption of electric vehicles on our network.
- Working with Transport for Greater Manchester to trial the use of 5G communications technology and Artificial Intelligence to improve the efficiency of our traffic signals;
- Working with partners including Salford university to understand the impact of Connected and Autonomous Vehicles on our network.
- Supporting the potential to develop Mobility as a Service applications for residents following a successful trial supported by Transport for Greater Manchester.
- Continuing to develop Salford's car club to reduce the need for individual car ownership
- Working with partners to support the development of smart and multimodal ticketing to encourage more use of our public transport network.



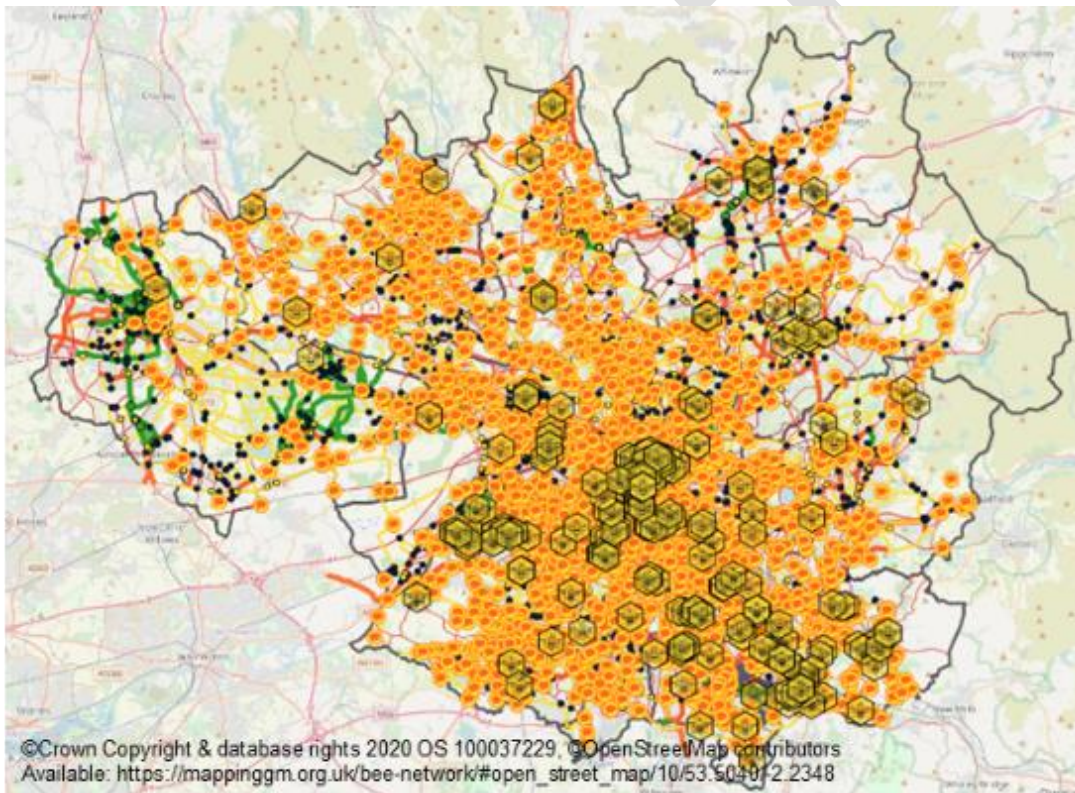
Image 5: E-Scooter Trial Scooters

4. 5-Year Local Implementation Plan Outcomes for Salford

Ambition, Engagement and Collaboration

Critical to delivering real change against Salford's 8 priorities will be high quality, resilient and sustainable solutions that improve the quality of place, encouraging sustainable behaviours consistent with Greater Manchester's Right Mix Vision.

As part of citizen led approach to highway network development, residents and visitors to Salford have voiced their thoughts on the key priorities. This began through the drafting and redrafting of Greater Manchester's Bee Network, which attracted over 4,000 public comments to propose an ambitious 1,800 mile network. Following the lessons learned during the Bee Network development, community engagement was continued on Covid-19 recovery measures, noted in section 3.



Map 6: Greater Manchester Bee Network Map comments

The outcomes below will be achieved through a continued and overarching principle of community engagement and collaboration. This feedback will reinforce an evidenced and supported set of prioritised interventions that meet the needs of local communities, while learning from best practice previously applied elsewhere.

4.1. Increasing the number of neighbourhood journeys made by foot and by bike across Salford

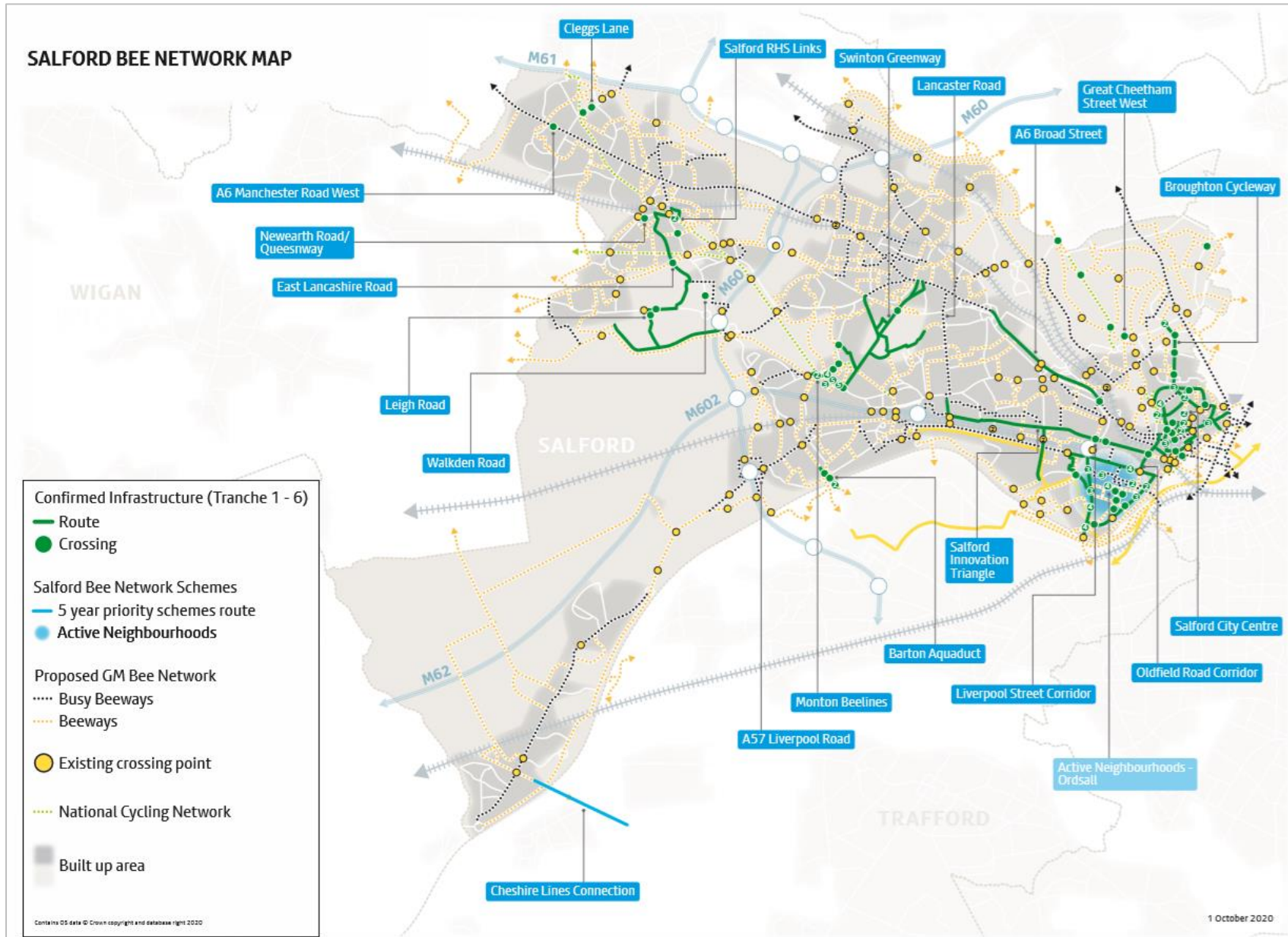
Following ongoing public engagement following the initial development of Greater Manchester's Bee Network proposal, Salford has developed a comprehensive set of future highway schemes to encourage cycling and walking, for delivery over the next 5 years to help achieve this fundamental outcome. Continued consultation will help refine detailed design of these further, alongside the generation of further scheme proposals for neighbourhoods utilising methods like the Commonplace platform.

The schemes committed for delivery in the next 5 years, are as follows:

Scheme Name	Description
Mayor's Challenge Fund: Chapel Street East Phase 1 Demonstrator Project	Busy Bee route delivery in Salford city centre.
Mayor's Challenge Fund: SBNI - A6 Broad Street / B6186 Frederick Road	Junction upgrade to facilitate Bee Network connections in the Salford University area.
Mayor's Challenge Fund: Swinton and Walkden	Junction upgrades for cycling and walking in Swinton and Walkden.
Mayor's Challenge Fund: Swinton Greenway	Busy Bee route delivery in Swinton through upgrade of former rail line.
Mayor's Challenge Fund: Trafford Road	Busy Bee route on Trafford Road, Salford Quays.
Mayor's Challenge Fund: Barton Aqueduct	Reinstatement of towpath on historic Aqueduct, providing a key Bee Network connection between Trafford Park and Eccles/Barton-upon-Irwell.
Mayor's Challenge Fund: RHS Links	Bee Network connections to new RHS Bridgewater site in Worsley.
Mayor's Challenge Fund: City Centre Bee Network Package	Including interventions at: <ul style="list-style-type: none"> • Broughton Cycleway Enhancements • Chapel Street/Trinity Way • Chapel Street East Phase 2 • Gore Street Connection • Oldfield Road Corridor • Ordsall Chord Riverside Connection • St. Johns to New Bailey Bridge

A set of additional local priorities have been identified for business case development:

Scheme Name	Description
Mayor's Challenge Fund: Monton	Bee Network delivery in Monton.
Mayor's Challenge Fund: Trinity Way/Springfield Lane Junction Upgrade	Junction upgrade to facilitate Bee Network connections.
Mayor's Challenge Fund: Liverpool Street Junctions	Junction upgrades to MCF standard (Albion Way and Cross Lane)
Mayor's Challenge Fund: Liverpool Street Corridor	Busy Beeway delivery on Liverpool St to facilitate a major cycling and walking connection to the city centre from the west.
Mayor's Challenge Fund: Ordsall Neighbourhood	Active Neighbourhood delivery in Ordsall.
Little Hulton and Walkden Neighbourhoods	Active Neighbourhood scheme in Little Hulton and Walkden
Swinton Neighbourhood	Active Neighbourhood scheme in Swinton
Pendleton Neighbourhood (Cross lane-Langworthy Road area)	Active Neighbourhood scheme in Pendleton
Innovation Triangle	Bee Network delivery in University/Eccles/Salford Quays area
Walkden Crossings	Bee Network delivery in Walkden area
Cheshire Lines Connection (Trafford Greenway)	New Bee Network connection linking Irlam to Altrincham along the former Cheshire Lines rail alignment, crossing the Manchester Ship Canal at Cadishead.



Map 7: Salford's Bee Network Proposals including Committed and 5-Year Priority Active Travel Schemes

4.2. Enhancing sustainable travel opportunities to employment, education and health and social care services for Salford residents

Local connections to and from stations, including walking routes, cycle parking and links to bus services are of variable quality, and must be improved to further encourage people to use sustainable transport. While settlements like Little Hulton may be located close to rapid transit corridors, access to services are currently limited, and upgraded access to stations, or new stations where possible, will be pursued.

The delivery of a park and ride and travel hub facility at Walkden Railway station will complement plans to deliver modern station facilities to support more people to use the station. Government funding from the Access for All programme will be used to install a new lift at Walkden and will form part of a package of improvements for the area which includes 107 park and ride spaces, disabled and cycle parking and electric vehicle charging points close to the station. The work also includes the provision of new walking and cycling routes to link Walkden with the soon to open 5th national garden, RHS Garden Bridgewater. This programme of work will further support this busy station to play a key transport role supporting local communities helping them to make sustainable journey choices. This integrated approach to rail station infrastructure and access will guide further work at other rail stations to support a growth in rail journeys in the future.

Salford Royal Hospital is a key provider of healthcare to our communities and the wider region. The Hospital is well connected via the bus network and is also served by the Eccles tram line. The hospital is expanding its services with the development of a new Acute Receiving Centre which will incorporate a helipad for patients arriving by air ambulance. Proposals for an intermediate care unit on Stott Lane have also been approved by the City Council. Work as part of this expansion and our Bee Network programme will look at how the hospital can be better connected to local neighbourhoods to encourage more trips to be made by active modes, particularly for those who commute to the hospital to work.

As a key part of Salford's innovation triangle links to Salford University and Salford Quays are important to ensuring that collaboration between the key organisations at these locations is sustained and supported. Enhancing access to this area will include considering opportunities for bus rapid transit services and how current services can be better connected to our key transport hubs.

Salford has been working in partnership with the NHS for a number of years to co-locate Council and NHS services at key Gateway centres. Eccles, Pendleton, Swinton, Broughton and Walkden all benefit from this approach where key services are accessed by the public in a single building. These buildings are located in our town centres benefiting from key public transport links that help to make these services more accessible to residents. These locations will benefit further as proposals for active neighbourhoods and the bee network of cycle routes are delivered enhancing access for communities to key local services.

4.3. Strengthening connections between deprived residential areas with existing and emerging employment opportunities

Local access to employment sites is critical. There are instances where severance caused by significant infrastructure such as the Manchester Ship Canal limited job opportunities for Salford residents. Salford has been successful in recent years securing new crossings to join residents and employment as new development is identified, for example new local highway crossings at the Western Gateway at Trafford Park, and bridges to connect MediaCityUK to the War Museum and the connection From Greengate to Manchester Cathedral. These crossings support active journeys by making direct links between residential, employment and leisure destinations. Salford will look for further opportunities as development comes forward to pursue connectivity improvements, for example the aspiration for a sustainable transport crossing of the Ship Canal to serve the communities of Irlam and Cadishead, unlocked by new development opportunities at Irlam and Carrington.

The ambition to enhance our bus and rail networks set out in section 4.3.2 above is also a key factor in supporting more journeys to our employment sites for those who might not own a car. There are a number of key routes that are included for further study in the 2040 delivery plan that could benefit from

4.4. Supporting new sustainable housing development opportunities across Salford

Housing is one of the most pressing issues in modern Britain and Salford is no different. Over the past 40 years we have not been building enough homes to replace ageing stock and accommodate the needs of an increasing population.

In Salford our problem is acute, partially because of the huge economic growth our city has seen in recent years. This has included an increase in population as residents, who otherwise would have left, stay on in our city to work and make it their home and others move to Salford to gain employment.

Salford's growth ambition is to deliver an additional 40,000 homes in the city by 2040. To deliver this growth we will focus on supporting the delivery of housing where residents are well connected to public transport links as well as our walking and cycling network. The bulk of our anticipated housing growth is anticipated to be delivered in the core areas of Salford that are well served by public transport links and many facilities are within a short walk or bike ride.

Many residents in these areas already live without a car and new developments will have limited car parking in recognition of the public transport links that serve these key development areas. Similarly, new developments will be expected to deliver facilities that encourage walking and cycling as the natural mode choice for shorter journeys either on site, for example by providing bike parking facilities, and through connections to local cycling and walking networks.

4.5. Ensuring local centres and streets are safe, well-maintained, and attractive, through a Streets for All approach.

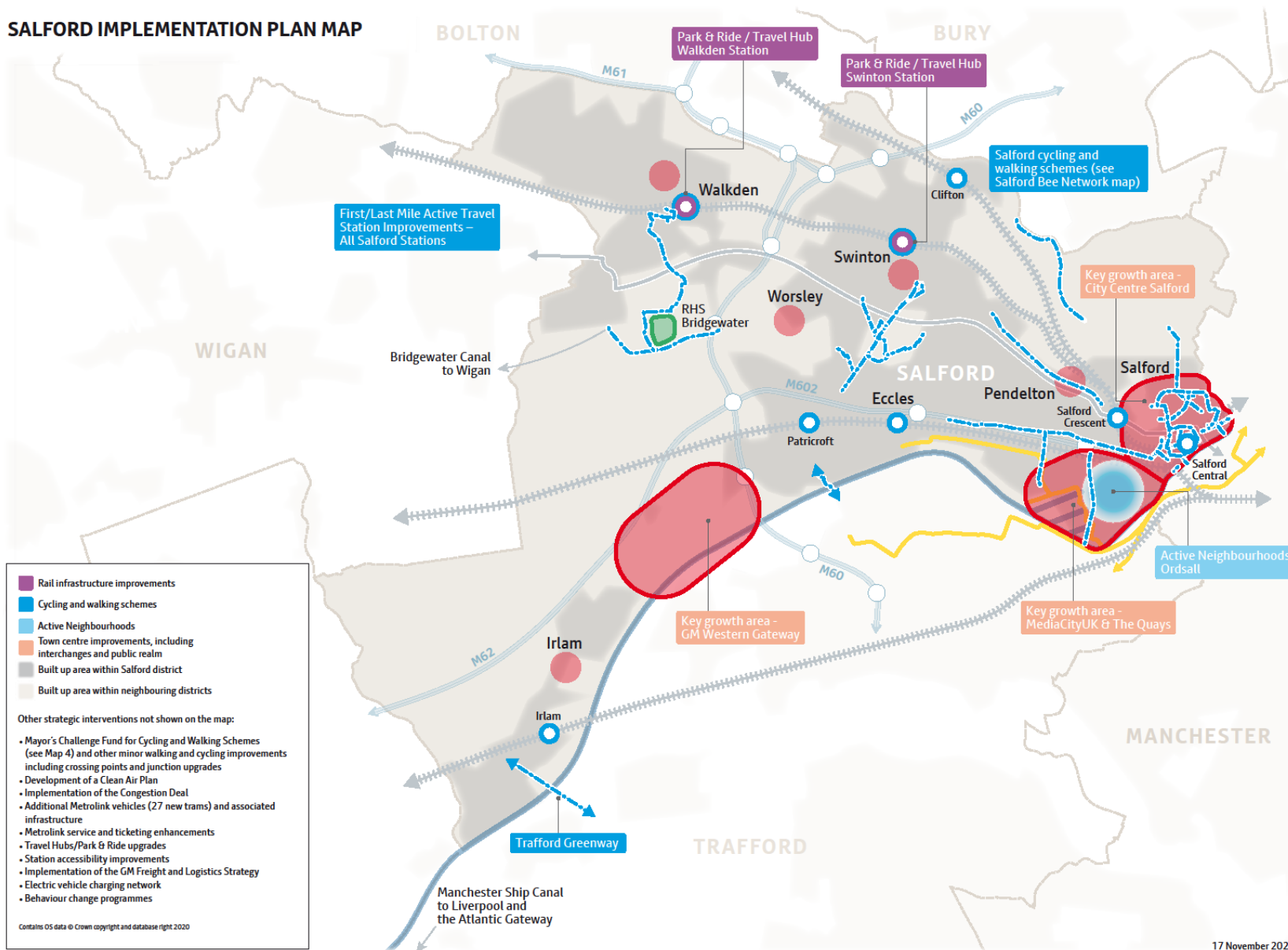
Learning from successful schemes already implemented, for example where high-quality public realm, has been combined with green infrastructure and sustainable drainage to encourage people to dwell and enjoy places, such as New Bailey Street, will shape the next phase of interventions.

The proposed scheme for Chapel Street East for example, incorporates high quality public realm with clearly delineated street space including continuous uninterrupted cycling facilities, bus stop by-passes, SUDS through associated green space and continuous side street crossings to prioritise people walking and cycling through Salford City Centre. This exciting example demonstrates the opportunities available to develop locally tailored schemes appropriate to their communities, across Salford.



Image 6: Chapel Street East Proposals

SALFORD IMPLEMENTATION PLAN MAP



Map 8: Salford's Local Implementation Plan Priorities

5. Indicators

Salford Council and TfGM will work together to develop a monitoring framework to measure the success of the interventions within this Plan. It is anticipated that this will include aims and targets to measure success against the 5-Year Local Implementation Plan outcomes, carbon targets, and changes in mode-share to meet Right Mix targets.

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Stockport Summary GMTS2040 Implementation Plan 14.01.21

1. Introduction

This Implementation Plan sets out how we will work towards our priorities including economic growth, improving the environment, and social inclusion by building on Stockport's planned and current transport projects, many of which are set out in the Greater Manchester Transport Strategy (GMTS) 2040 5-Year Delivery Plan (2021-2026).

While the 5-year Delivery Plan tends to consider large, medium and long-term transport schemes, this Implementation Plan is mainly focussed on local, neighbourhood level priorities and interventions to 2026. A summary of strategic schemes within the 5 Year Delivery Plan are included in Map 1.

Stockport Council has been developing strategic transport interventions between Stockport borough and northern parts of Cheshire East (including Manchester Airport) since the South East Manchester Multi-Modal Strategy (SEMMMS) was developed in 2001. Now in its second iteration, the draft SEMMMS Refresh (2019) is continuing to develop transport interventions and improvements to support the growth plans and objectives of Cheshire and Stockport. The preparation of the strategy has involved engagement with TfGM and neighbouring authorities in Greater Manchester, as well as Derbyshire County Council, the High Peak Borough Council and the Peak District National Park Authority.

The draft SEMMMS Refresh sets out a clear vision to deliver a transport network that supports inclusive sustainable growth, improves quality of life and protects the environment. Three primary objectives are identified which include:

- Support sustainable economic growth and promote urban regeneration
- Improve quality of life, safety, health and quality of opportunity
- Contribute to protecting the built and natural environments.

To achieve these ambitions the following key transport-related outcomes have been identified to achieve by 2026:

Outcome 1	Increasing the number of neighbourhood journeys (under 2km) made by foot and by bike in Stockport's district and local centres
Outcome 2	Enhanced connections to and within Stockport town centre by foot, bike, and public transport
Outcome 3	Improved rail capacity and improved facilities across Stockport
Outcome 4	Transport Network in Stockport will be clean and green and well-maintained

Outcome 5	Stockport residents, workers and visitors have good access to Rapid transit connections and local public transport connectivity
Outcome 6	Stockport's highway network will be well-maintained and congestion pinch-points will be addressed to support active travel and public transport.

The remainder of this plan presents how Stockport Council will work with its partners and stakeholders to make good progress towards these outcomes in the next 5 years. The steps are ambitious, and the development and delivery of the interventions will require a significant level of funding and resource. This will require all partners to continue to work closely together to secure the required funding from Government to develop and deliver these schemes.

As the longer-term impacts of covid-19 on travel and transport become clearer, the identified outcomes and measures will continue to be reviewed.

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2. Stockport Borough Strategic Transport Issues

Right Mix and Carbon Neutral by 2038

TfGM’s current Right-Mix aim is for 50% of trips to be made by sustainable modes across GM, as set out in the GMTS 2040. However, with only 39% of trips currently being made by sustainable modes, the number of journeys being made by walking, cycling or public transport will have to increase in order to meet the GM ambition for the city-region to be carbon neutral by 2038.

In recognition of these issues, Stockport Council has declared a climate emergency and has committed towards ensuring that the borough is carbon neutral by 2050, and that the Council is carbon neutral by 2038.

In addition, the Council are continuing to identify and deliver ways of reducing the carbon impact of transport, including supporting measures to increase sustainable journeys, especially for shorter trips, and investing more in infrastructure such as the Bus Interchange and the programme of cycling and walking MCF schemes.

Currently 62% of all trips that start in Stockport Borough are made by car or van, 11.9% by public transport and 25.3% by active travel (4.3% lower than GM average).¹ Local reductions in car-based trips are therefore needed to meet TfGM’s Right Mix targets and to ensure health and air quality benefits for people living in Stockport.

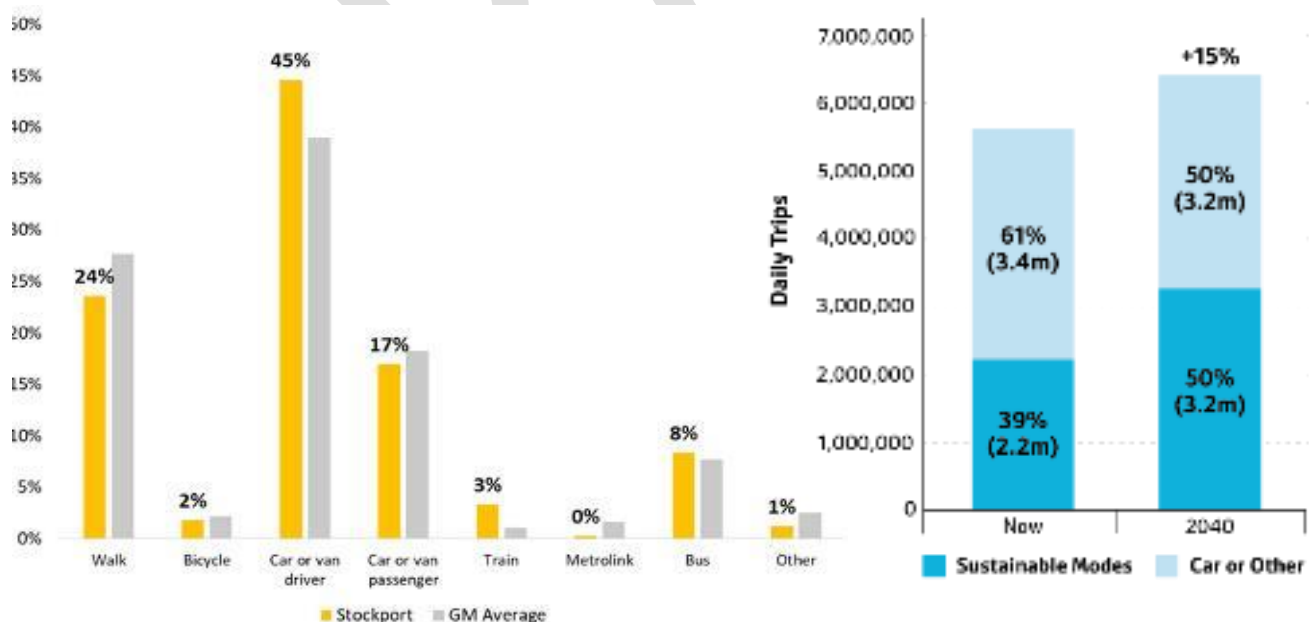


Image 1: Stockport’s current modeshare and GM Right Mix objectives

¹ TRADS database

Stockport has also been working on several programmes to support the Right Mix aims. The Council's Play Streets Policy, adopted in 2013, explains how residents can set up temporary road closures to allow children to play on the street outside where they live, restricted to specific days or time durations. Stockport is the only district in Greater Manchester to have such a policy and has issued temporary street play orders for three different residential streets in Stockport to date.

Moreover, Stockport has recently developed its Cycling and Walking Plan which was adopted in 2019. The Plan sets out the council's ambition for delivering a high quality and fully connected walking and cycling network to enable walking and cycling to become the natural choices for all ages and abilities. The Plan is expected to be reviewed after 5 years to take account of changing priorities after the early implementation phases of the Bee Network/Mayoral Challenge Fund and LCWIP proposals.

Supporting Economic Growth (employment and housing growth)

Stockport has recently seen growth in its town centre residential offering, with 74 homes having been completed at a part of the Covent Garden Village development in 2019, with the scheme expected to deliver around 200 new homes when complete. This has been complemented by the growth of the town centre office market, with Phase 3 of Stockport Exchange having been completed in June 2020.

Significant further housing growth is also expected, with up to 3,500 homes being built as a part of Stockport Town Centre West regeneration, in addition to in the region of a further 1,500 homes being delivered elsewhere in the town centre, including c.196 flats being built as a part of the Stockport Interchange.

Out of the town centre, in 2018, the A6 Manchester Airport Relief Road (A6MARR) was opened and now provides a new 10km link between Hazel Grove and Manchester Airport. This has opened up new employment opportunities at the Airport as a result of improved connectivity with the wider road network and south Manchester generally.



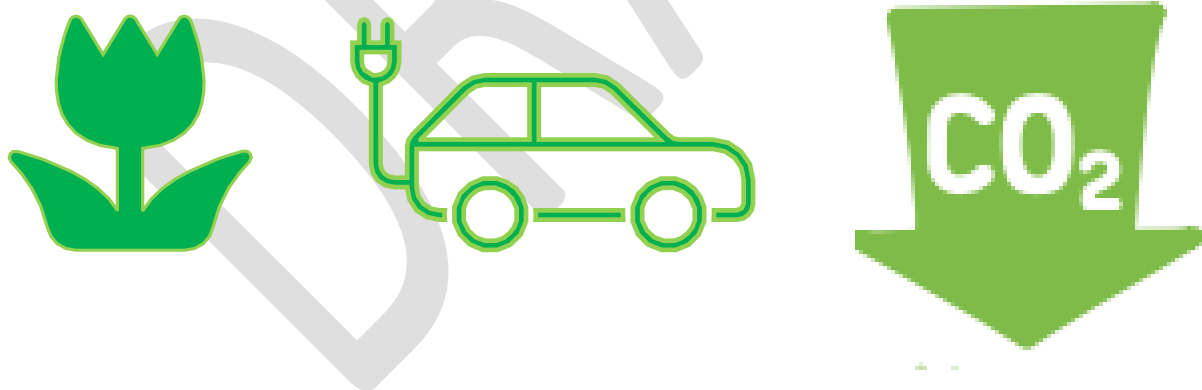
Further infrastructure will also be required to support access by sustainable modes to strategic sites to be identified in the emerging Stockport Local Plan.

These sites will support the Council's growth ambitions across the borough over the coming years.

Enhancing Air Quality

Parts of Stockport borough are found within the Greater Manchester Air Quality Management Area (AQMA), which measures exceedances in levels of nitrogen dioxide (NO₂) across the region. Detailed analysis indicates that sections of the A34 and A6, as well as numerous road links around Stockport town centre, and on the road network near to M60 J25 in Bredbury, could potentially be in breach of 2020 legal NO₂ limits.²

Despite this, Stockport shows a downwards trend in Nox readings across the network³, with compliance likely to occur by 2023 in Stockport – a year ahead of the predicted compliance date for GM.⁴ This reduction in nitrogen dioxide exceedances will be supported by ongoing work taking place across the borough and GM, including the ongoing delivery of a GM Clean Air Plan, the early stage delivery of GM's EV charge point network and the cycling and walking Beelines Network.



Greater Manchester's particulate matter (PM) PM₁₀ AQMA was revoked in 2006 (Greater Manchester Air Quality Action Plan 2016-2021), although TfGM continue to monitor both PM₁₀ and PM_{2.5} as a significant proportion of fine particulate emissions continue to be caused by non-exhaust sources, such as tyre and brake wear, road abrasion and suspended material (Ibid). Monitoring of particulate matter and NO₂ will ensure no further air quality exceedances occur.

² SEMMMS Refresh

³ 2019 Air Quality Annual Status Report

⁴ <http://democracy.stockport.gov.uk/mgConvert2PDF.aspx?ID=154148>

Improving the Quality of Life/Reducing Inequalities Across the Borough

Although Stockport borough has a higher than average life expectancy and lower than average mortality from cardiovascular disease compared to England, pockets of inequality still exist ([Public Health England](#)). Brinnington and parts of the town centre are located within the 10% most deprived neighbourhoods in the country, in contrast to the more affluent suburbs in the south of the borough (IMD 2019 LSOA Online Map).

Demography is also another issue effecting Stockport, with 19.8% of the borough's residents over the age of 65 – higher than the figure for GM, the North West and England ([Public Health England](#)). This figure is expected to increase in the future, with an increasing proportion of people over this age ([Public Health England](#)). This could place greater pressure on public transport provision and community transport, along with an increase in food and medical supplies being delivered to people with restricted mobility or who are disabled.

In terms of road incident casualties, there has been a 17% decrease (based on 2005-2008 baseline) in the number of people being killed or seriously injured (KSI) in Stockport, with 64 KSIs in 2018 (GMTU Report, 2009). This indicates road safety in the borough is improving, although more work needs to be done to reduce this number further.

The M60 motorway running east-west across the borough acts as a barrier to movement, especially for people wanting to access Stockport town centre from established residential areas to the north. Similarly, the severance caused by the borough's major roads such as the A6 and A34 makes accessing local amenities on foot or by bike increasingly difficult. The River Mersey, Goyt and Tame also act as barriers to movement, although improvements to the borough's walking and cycling network continue to be made, such as the recent installation of Woodbank Park Bridge improving connectivity between Bredbury and Little Moor.



In order to reduce inequalities across the borough, the Council has developed an Active Communities Strategy (adopted in 2019) which aims to take a 'whole system' approach to identifying and prioritising actions to improve health and wellbeing throughout the borough. The Strategy utilises both national and local guidance and legislation to promote physical activity; promotes ways of enhancing natural and built cycling and walking networks; and sets out how the council works with partners and community groups, involves individuals, and listens and responds to the communities' needs.

Public Transport Reliability, Capacity and Connectivity

Public transport provision in Stockport suffers from reliability and capacity issues with poor connectivity within the borough as well as to neighbouring district centres outside the borough too. Moreover, towards the south of the borough towards the High Peak and rural parts of Cheshire, access to public transport can be severely limited.

Stockport has an advantageous location on the West Coast Main Line and benefits from strategic routes (London-Manchester and beyond) which enhance the station's image as a 'Southern Gateway' into Greater Manchester and the north.

However, capacity improvements on the local railway network have struggled to keep up with demand. Infrastructure pinch-points on the network include Slade Lane Junction (Airport Line joins WCML), Heaton Norris Junction (to Reddish South, Guide Bridge and Stalybridge), Stockport Station platform configuration and Edgeley Junctions 1 (Hazel Grove / Buxton) and 2 (Mid-Cheshire). These pinch-points affect capacity utilisation in the Stockport area, with the network between Manchester Piccadilly, Stockport and southwards to Cheadle Hulme and Hazel Grove at >90% capacity (although south of this, capacity constraints are less severe). The network's track layout exacerbates this problem and contributes towards significant conflicting train movements too.

Stockport also suffers from long east-west bus journeys, with some services not serving local residential areas as best they could. Similarly, journey times into Manchester city centre are slow and can be made worse by congestion caused by local traffic. Airport connectivity by bus and other modes is also poor and is not reflective of travel patterns of passengers or staff.

Highways Congestion

Stockport suffers from high levels of congestion, with traffic frequently queuing along the A6 and A34, with Gatley crossroads a particularly bad junction for queues. In addition, the road network surrounding the M60 suffers from severe air quality exceedances caused by queuing traffic, with the M60 frequently delayed too.

Congestion in Stockport is caused by several factors, including high levels of vehicle ownership (527 cars per 1000 people) and single vehicle occupancy (approximately 78% of journeys in the morning peak are driver only), and a high proportion of Stockport residents (50%) who are managers and directors or in professional occupations who statistically travel longer distances than lower skilled workers. Stockport's major roads also act as a corridor for people commuting from Cheshire and Derbyshire to Manchester and this is reflected in the cross-boundary travel patterns between these different areas (Census 2011. See [here](#), SRAD Report 1961 Transport Statistics Stockport 2017, Stockport Economic Overview 2019 Edition. Data taken from Annual Population Survey, NOMIS (2018)).

As a result of this congestion, average vehicle speeds are slightly lower in Stockport compared to GM:

- Average AM peak (8:00 – 09:00) vehicle speeds across Stockport have decreased by one mph between 2006/07 and 2017 to 13 mph (average for GM is 14 mph) (SRAD Report 1961 Transport Statistics Stockport 2017).
- Average PM peak (17:00 – 18:00) vehicle speeds across Stockport have decreased by two mph between 2006/07 and 2017 to 14 mph (average for GM is 14 mph) (SRAD Report 1961 Transport Statistics Stockport 2017).

In recent years, the Council has worked to alleviate congestion in the town centre and around the M60 by improving roads and junctions through its Town Centre Access Plan (TCAP). Schemes have included the widening of St Mary's Way and Hempshaw Lane, junction improvements along King Street West and the creation of a link road between the A6 and Travis Brow.

Figure 1 below sets out the current land supply and transport network in Stockport. New transport infrastructure and capacity improvements are needed to enhance this network and support growth in a sustainable manner, by enabling and enhancing access by walking, cycling, bus, rail and Metrolink, alongside improvements to the strategic highway network where sustainable transport improvements are not sufficient to address all these access issues.

Improved connections by sustainable, active modes of travel are also needed to support the regeneration of Stockport town centre and the borough's district centres. This will in turn support living, shopping, civic, commercial and cultural life across Stockport in the future.

3. Spatial Theme Challenges and Opportunities

3.1. Neighbourhoods

At the neighbourhood level, 43.4% of trips that start in Stockport are less than 2km in length, with 44.1% of these trips made by private car (driver and passenger) – these trips could be reasonably walked or cycled (TRADS database). The predominance of vehicles and vehicle-based trips can cause severance between neighbourhoods and destinations, impact actual and perceived safety and can restrict footway space and accessibility as a result pavement parking.

Key destinations in Stockport can be difficult to access by public transport, including parts of the town centre. Stockport's district centres also suffer from transport challenges; both Cheadle and Gatley suffer from congestion, where localised traffic mixes with traffic attempting to access the M60. Cheadle also suffers from poor public transport provision, with no railway station and long, infrequent bus journeys into central Manchester.

Like the above district centres, Cheadle Hulme also suffers from congestion, particularly along Station Road. However, the area does benefit from a railway station, with direct links to Manchester Piccadilly.

Bramhall also suffers badly from congestion with Bramhall Lane South the 6th most delayed corridor outside of London according to INRIX (SEMMMS Refresh). The area also suffers from poor connectivity to Manchester Airport, with no direct means of accessing the airport by bus or by rail (SEMMMS Refresh).

In Edgeley, Stockport Station and the West Coast Main Line impede east-west walking and cycling movements, with people having to take extended journeys in order to reach the eastern side of the town centre. Parking is also a major problem, with a large proportion of the residential streets near Edgeley Park found within a Controlled Parking Zone (CPZ) as a result of pressures associated with visitor matchday parking at Stockport County Football Club.

Similarly, at Stepping Hill Hospital in Hazel Grove, issues around non-residential parking exist on residential streets surrounding the hospital. Congestion is also a problem in the area, although the district centre does benefit from good public transport links including a park and ride terminus.

Marple suffers from poor public transport connectivity, with no direct rail services to Stockport town centre. Moreover, although direct rail services do operate between Marple and Manchester Piccadilly, the journey takes approximately 30 minutes and train services can be regularly delayed and overcrowded. Romiley, the next stop along from Marple, also suffers from similar connectivity issues, which increases reliance on private car for people living in these district centres.

For all district centres, maintenance of roads, including both footways and carriageway is ongoing, with Stockport's Highways Improvement Programme (HIP)

carrying out repairs in targeted areas until early 2023/24 (Stockport Highways Investment Programme Mid Term Review).

3.2. Wider-City Region

Connectivity to the wider city region is poor, with a significant lack of public transport options to employment centres outside the borough. Slow, unattractive journeys towards Denton and Ashton in the east and the Trafford Centre and Salford Quays in the west makes accessing employment opportunities by public transport unpopular, which increases car dependency for those with access to a vehicle.

This problem is more acute towards the southern outskirts of the borough, where more rural settlements such as Woodford and High Lane are served by less frequent public transport outside of peak periods, with some routes running with financial support from TfGM and the Council. Rail services are frequently overcrowded and although some rural stations have step free access, many stations are not staffed, and the majority do not have wheelchairs available on the station platform. A lack of timetable integration and ticketing between different transport modes also affects passengers and means that even if commuters have made it on to the train, onward journeys remain complicated and can often be expensive too. All these factors contribute to high levels of car use for wider city region journeys.

North-south radial routes such as the A6 and the A34 face high levels of congestion which causes long delays to freight and general traffic, as well as delays to buses; both these routes also offer unfavourable walking and cycling environments too. These problems are intensified by motorway-related traffic which adds to congestion and causes severance along Kings Street West, Wood Street and Chestergate in the town centre.

At present, a significant absence from Stockport's current public transport mix is Metrolink connectivity, which causes challenges for people wanting to visit local centres and travel to neighbouring district centres by public transport. In the absence of Metrolink and a well-connected bus service, medium-length journeys will continue to be made by car causing localised congestion and air quality issues.

Access to Manchester Airport is also an issue, with no direct rail link and only a slow bus service operating between Stockport and the airport. A Metrolink service would improve access to the site and enhance city-region connectivity generally.

3.3. Town Centre

Stockport town centre suffers from high traffic flows along the A6, which causes severance between Stockport Rail Station to the west and Mersey Square and the Market/Underbanks area to the east and creates an unpleasant environment for pedestrians and cyclists. Congestion is also a problem along King Street West as a

result of vehicles queuing onto the M60 motorway. Residents living on the periphery of the town centre in Edgeley also suffer from severance as a result of the station's footprint and rail sidings connecting to the West Coast Main Line, with people having to make extended journeys in order to access the town centre on the eastern side of the station.

Similarly, the presence of the M60 motorway also causes severance between areas of the Heaton to the north and Stockport town centre to the south, with only limited crossing points across it. The topography of the town centre also makes accessing the town centre by foot difficult for disabled users, people with mobility impairments and parents with prams.

Although the total number of vehicles crossing Stockport town centre's cordon has decreased by 18% since 2008, the central location of the town centre's car parks contributes to an increase in vehicle movements and results in an inefficient use of space in an area where there are competing interests for land (TfGM SRAD Report 2021 Transport Statistics 2018-2019). The number of people visiting the town centre by bus has also decreased by 36% from 5,983 to 3,828 between 2003 and 2018 (TfGM SRAD Report 2021 Transport Statistics 2018-2019).

One of the most significant developments taking place in the town centre is the development of the Mayoral Development Corporation's (MDC) Town Centre West – a mixed-use urban village comprising 3,000 new homes and 100,000 m² of employment floorspace. The Strategic regeneration Framework (regeneration masterplan) for the development proposes the creation of a neighbourhood which caters for pedestrians and cyclists ahead of vehicles, reduces vehicle dominance and car dependency and supports a modal shift in the way people access local facilities and services.

Pivotal to the MDC area is the redevelopment of Stockport Station as the station's existing size and configuration is expected to struggle to accommodate the significant housing and employment growth planned for the Town Centre West area. The redevelopment of the station and the station's vicinity will make Stockport a 'Southern Gateway' into Manchester, accommodate future rail investment proposals such as HS2, and improve connectivity between the MDC area and the Bus Interchange.

In addition, Stockport town centre is expected to accommodate up to an additional 3,000 homes over the next 15-20 years spread across a series of sites. This will be accompanied by infrastructure improvements in the town centre, including further walking and cycling improvements as a part of TCAP, public realm enhancements to Stockport's Old Town and the redevelopment of the Merseyway Shopping Centre and Mersey Square. These improvements will allow the MDC area and adjacent Stockport town centre to integrate with one another and form a transit-oriented growth hub.

3.4. Regional Centre

Stockport residents have varied levels of access to Manchester city centre across the borough. Frequent, direct rail services operate between Stockport Station and Manchester Piccadilly (16 trans per hour during peak periods) and are supplemented by local stopping services too.

Residents living to the south of the borough near the A6 are served by a high frequency bus service operating between Hazel Grove and Manchester Piccadilly. The 192 service also has a park and ride terminus in Hazel Grove and benefits from bus priority measures along the A6 (although inevitably the service is still sometimes delayed by congestion). Several bus services also operate between Stockport town centre and Manchester city centre serving local residential areas, but these services often have longer journey times.

In more rural parts of the borough, bus routes are less extensive with few services operating directly to Manchester city centre. Those services that do operate to Manchester city centre can be infrequent and do not always run late into the evening or on Sundays. Similarly, although some rail services in the rural parts of the borough do offer a direct service to Manchester Piccadilly, they are often not very frequent or can be delayed, making journeys to central Manchester increasingly difficult.

Stockport's absence of Metrolink also reduces accessibility to Manchester city centre, especially for people who do not live within close proximity of a railway station. This means the majority of journeys made to the regional centre are made by either car or by rail. As a result of this, accessing other areas in the regional centre such as Media City is more challenging and contributes to a reliance on cars.

4. Stockport 5-Year DLIP Outcomes

This section presents transport-related outcomes for the next 5 years. Each outcome includes a set of priorities for investment over this timeframe, including schemes to be delivered or developed. These schemes are included in map 2.

Outcome 1: Increasing the number of neighbourhood journeys (under 2km) made by foot and by bike in Stockport's district and local centres

In the next 5 years this means progressing the aims and objectives of the Stockport Cycling and Walking Plan by delivering street improvements that create attractive, safe neighbourhoods that are pleasant for people to spend time in, and support people to make local trips by foot or by bike rather than by private car. These neighbourhoods will also be safe and usable for people with disabilities and mobility impairments, providing them with access to the local amenities they need. Priorities for investment over the next 5 years include:

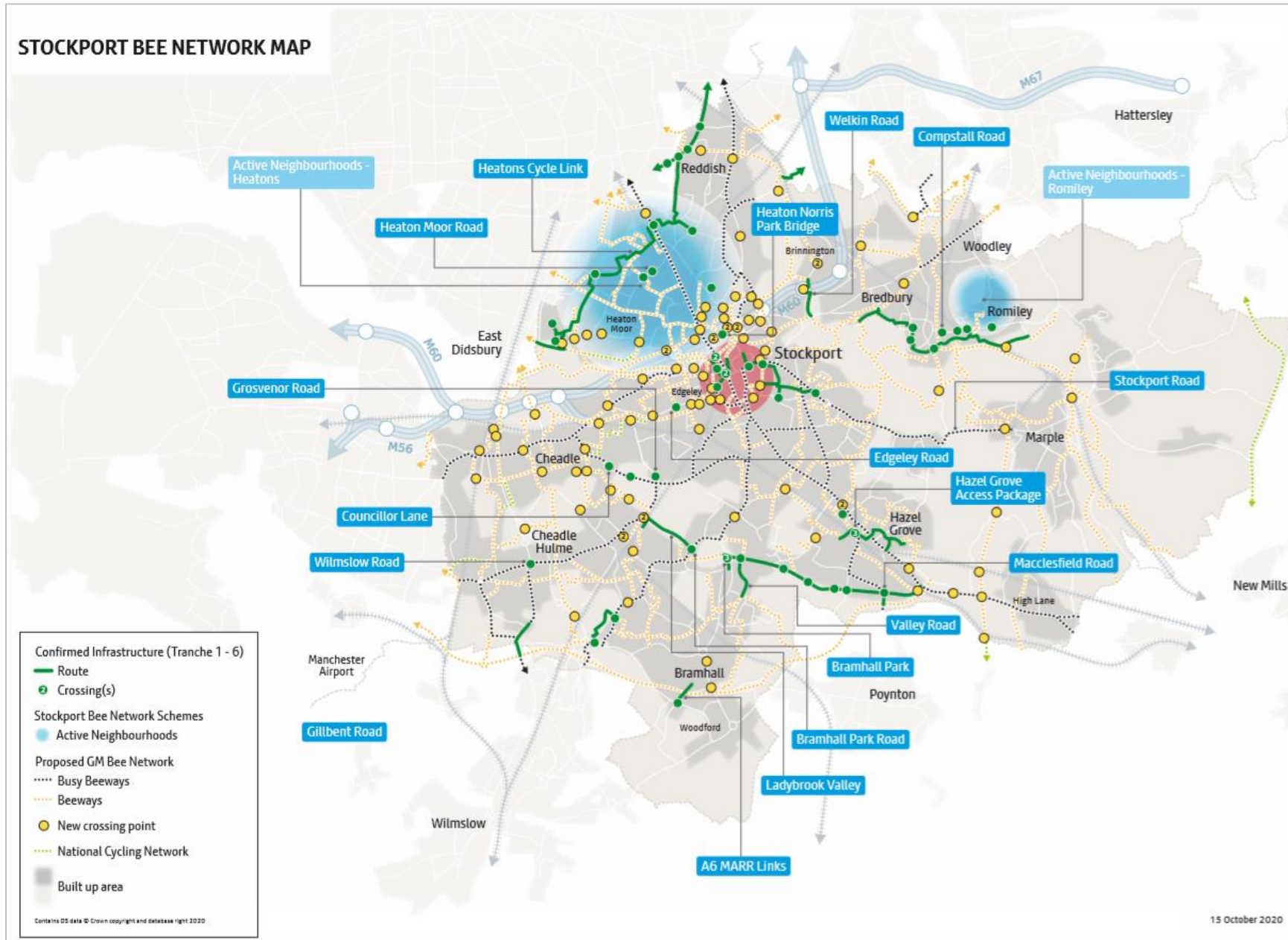
Scheme Name	Description
Bee Network Phase 1: Active Neighbourhoods	Delivery of measures to remove through traffic from local streets and deliver high quality environments for walking and cycling. To include early delivery of improvements in Romiley and the Heatons.
Bee Network Phase 2: Active Neighbourhoods	Delivery of measures to remove through traffic from local streets and deliver high quality environments for walking and cycling (including Edgeley, Marple, Marple Bridge/Mellor, Marple South and High Lane, Hazel Grove, and Cheadle)
Bee Network Phase 1: Beeway routes	Delivery of severance mitigation/crossing points and wayfinding to link up existing quiet and traffic free C&W routes
Bee Network Phase 2: Beeway routes	Delivery of severance mitigation/crossing points and wayfinding to link up existing quiet and traffic free C&W routes
Bee Network Phase 1: Busy Beeway routes	Delivery of high-quality cycling and walking provision on major road corridors
Bredbury and Woodley Cycling and Walking Improvement Package	To improve cycling and walking access to existing and potential new developments in Bredbury and Woodley
Cheadle Station Access Package	To improve cycling and walking access to the new proposed station in Cheadle, including new signal or priority junction with pedestrian and cycle links to Mill Lane and Cheadle District Centre.
Stockport Canals Improvement Package	To improve lighting and surfacing along the canal network as a high quality, off road cycling and walking network in the east of the borough.

Scheme Name	Description
Middlewood Way Improvements	Upgrade to surfacing and lighting from Rose Hill to Middlewood Station

Outcome 2: Enhanced connections to and within Stockport town centre by foot, bike, and public transport

In the next 5 years this means supporting the sustainable growth of Stockport town centre and improve walking, cycling and public transport connectivity for local communities to ensure that everyone has access to facilities and opportunities in the Town Centre. Priorities for investment over the next 5 years include:

Scheme Name	Description
Stockport Interchange redevelopment	To increase the accessibility of bus and rail from nearby destinations and increase the attractiveness of the Interchange as the focal point for intra-urban growth in Stockport town centre. Scheme will also include improved pedestrian and cycle links to Stockport Station.
Stockport Town Centre Access Plan	To tackle congestion in and around Stockport town centre and remove barriers to movement for all modes.
Town Centre West Accessibility Package	To include delivery of new connectivity hubs, active neighbourhoods, slow streets, public realm improvements, EV charging and car club expansion. To include early delivery of A6 Railway Road junction, remodelled to include increased capacity and east-west cycle route
Town Centre East Accessibility Package	To include delivery of new connectivity hubs, active neighbourhoods, slow streets, public realm improvements, EV charging and car club expansion. To include early delivery of Mersey Square, remodelled to improve bus movements.
Town Centre SUDS Package	Stepping stone spaces, Slow flow Streets, Stockport Southbank Sponge Promenade, Wearside Slipway and Grey water harvesting, Mersey Habitat Corridor
Underbanks/ Hillgate / old town sustainable transport Package	Package of cycling and walking improvements in the Old Town, including around Market Place, Underbanks and Hillgate.



Map 2: Schemes with programme entry within the Mayors Challenge Fund and the future Bee Network within Stockport

Outcome 3: Improved rail capacity and improved facilities across Stockport

In the next 5 years this means focusing on addressing key capacity challenges on the rail network in Stockport, delivering new stations, and supporting the redevelopment of Stockport Station. Priorities for investment over the next 5 years include:

Scheme Name	Description
Stockport Station Redevelopment	To address immediate capacity constraints on the West Coast Main Line, which will become more pressing between 2027 and 2033, when HS2 trains will arrive from Crewe, but new infrastructure to Piccadilly will not yet be complete. Also includes highway layout including measures for walking and cycling and the redevelopment of the station to improve facilities and access.
Stockport area rail infrastructure improvements including Greek Street Bridge Replacement	To upgrade the rail corridor for National Rail / HS2 / potential Metro/tram-train services, improve local highways, and facilitate a high quality gateway to the Town Centre West MDC area.
Further Mobility Hub / Park and Ride upgrades emerging from the Mobility Hub / Park and Ride Study	To provide better access to public transport through Mobility Hub / Park and Ride facilities
Local rail stations, explore partnership options for management and improvement	To maximise existing rail assets to provide better facilities, improve transport integration and deliver community benefits. Includes working with existing Friends groups and Community Rail Partnerships
New Stations Delivery Tranche 1 and 2	Delivery of new train stations (subject to business case) at Cheadle, Stanley Green, High Lane and Adswold to provide a new public transport options, contributing to modal shift and reducing pressure on the highway network where this can be shown to be viable.
Station Alliance Station Enhancement Programme	To identify regeneration opportunities at Bramhall, Cheadle Hulme, Rose Hill Marple and Hazel Grove stations. Seeking to enhance station facilities focusing on the access to and from stations, alongside work to provide residential, commercial and community facilities.
Mid-Cheshire Line Redoubling	To deliver additional capacity and resilience on the mid-Cheshire line
Rose Hill Marple to Hazel Grove Line Reinstatement	Improvement of closed and existing railway lines to facilitate rail-based travel between Marple, Romiley

Scheme Name	Description
	and Stockport and improve orbital public transport services.
Rail capacity improvements on key commuting corridors: South East Manchester	To provide increased frequency and capacity for journeys into the Regional Centre, facilitating new developments and contributing to modal shift.
Ashton to Stockport Line Improvement	The expansion and upgrading of the current mainly single-track freight route between Stockport (Heaton Norris Junction) and Guide Bridge/Ashton Moss Junction to improve opportunities for orbital passenger services.
Hope Valley Line improvements (to Sheffield) including new passing facilities	To increase capacity so that the line can continue to carry mixed traffic and complement NPR services. Line improvements will also improve journey times and reliability between Manchester and Sheffield.

Outcome 4: The transport network in Stockport will be clean and green and well-maintained

In the next 5 years this means reducing the environmental impact of the transport network across Stockport through interventions that accelerate the uptake of low emission vehicles and reduce emission of air pollutants from vehicle traffic across the Borough. This will also involve measures that make the transport network in Stockport more resilient to the impacts of climate change and flooding. Clean air and carbon priorities over the next 5 years include:

Scheme Name	Description
Implement the Greater Manchester Clean Air Plan	To improve air quality in the regional centre and other areas and improve the health of GM residents and visitors.
Retrofit or upgrade buses to comply with more stringent emissions standards (continuation programme)	To improve air quality in the regional centre and other areas and improve the health of GM residents and visitors.
Electric buses introduced to support Clean Air Plan and other environmental agendas - linked to Bus Reform and programme of BRT, QBT and Bus Corridor Improvements	To improve air quality in the regional centre and other areas and improve the health of GM residents and visitors.

Scheme Name	Description
Continued expansion of electric vehicles network charging points, including for use by private hire vehicles and taxis (continuation programme)	To improve air quality in the regional centre and other areas and improve the health of GM residents and visitors.
Electrifying Stockport Package	Package of electric vehicle charging opportunities in the town centre to include car charging points, bus charging, e-bike charging, van charging and taxi charging. These will be delivered as part of the connectivity hubs proposals, with opportunities to integrate with battery storage and energy generation schemes.
Retrofit or upgrade Local Authority fleet	To improve air quality in the regional centre and other areas and improve the health of GM residents and visitors.

Outcome 5: Stockport's residents, workers and visitors have good access to rapid transit connections and local public transport connectivity

In the next 5 years this means delivering improvements to the accessibility and capacity of Stockport's rapid transit network, supporting more residents, workers and visitors to travel to and from Stockport by sustainable modes as part of the wider GM Rapid Transit network. Priorities for investment over the next 5 years include:

Scheme Name	Description
Quality Bus Transit on key bus corridors: Ashton-Stockport	To provide an attractive alternative to car journeys between the Ashton – Stockport corridor, by delivering improvements to quality and reliability of local bus journeys, public realm within town centres, and the cycling and walking environment.
Quality Bus Transit on key corridors: A6 Manchester City Centre-Stockport College	To provide an attractive alternative to car journeys on the Manchester City Centre - Stockport College corridor, by delivering improvements to quality and reliability of local bus journeys, public realm within town centres, and the cycling and walking environment.
A6 Stockport to High Lane Streets for All and Bus Route Improvement Package	To improve reliability and resilience of A6 corridor by : improving reliability and speed of buses between Manchester City Centre and High Lane; improving walking and cycling provision to and along the A6; formalising on-street parking provision; and providing localised junction improvements for all modes. To address capacity and resilience issues in the High Lane area.

Scheme Name	Description
Bus Rapid transit corridor (Stockport-Ashton)	To provide a more attractive alternative to the car for orbital journeys between these key centres, thereby reducing pressure on the M60, A6017 and other local roads
Bus Rapid Transit corridor (Airport to the east)	A bus rapid transit connection from the Airport (with rail connections for the Regional Centre) to new and existing residential areas, both presently poorly served by public transport. It will help achieve the step-change in non-car mode share needed to support the growth of the Airport area.
Metro / tram-train services to Hazel Grove and Stockport / East Didsbury	Complementary to a city-centre metro tunnel in providing network-wide capacity benefits to rail-based rapid transit plus benefits to specific corridors. Tram-train operation provides an alternative approach to metro operation.
Metro / tram-train services Manchester to Marple	Complementary to a city-centre metro tunnel in providing network-wide capacity benefits to rail-based rapid transit plus benefits to specific corridors. Tram-train operation provides an alternative approach to metro operation.
Metro / tram-train services (Stockport town centre to Manchester Airport)	A rapid transit connection from the Airport to Stockport and other locations to the north-east of Manchester Airport, needed to facilitate the growth of Manchester Airport area, which requires a step-change in non-car mode share.
Stockport to Denton/ Stalybridge Service Improvement Package	Including improved facilities and services to Reddish South
Metro/ tram train services Stockport to Marple	A rapid transit connection from Stockport to Marple, needed to improve public transport connectivity and improve accessibility to Stockport town centre

Outcome 6: Stockport’s highway network will be well-maintained and congestion pinch-points will be addressed to support active travel and public transport.

In the next 5 years this means delivering upgrades and enhancements to existing infrastructure assets to improve safety, air quality and the local environment and designing highways solutions to ease traffic congestion and support active travel and public transport. Asset management and infrastructure priorities over the next 5 years include:

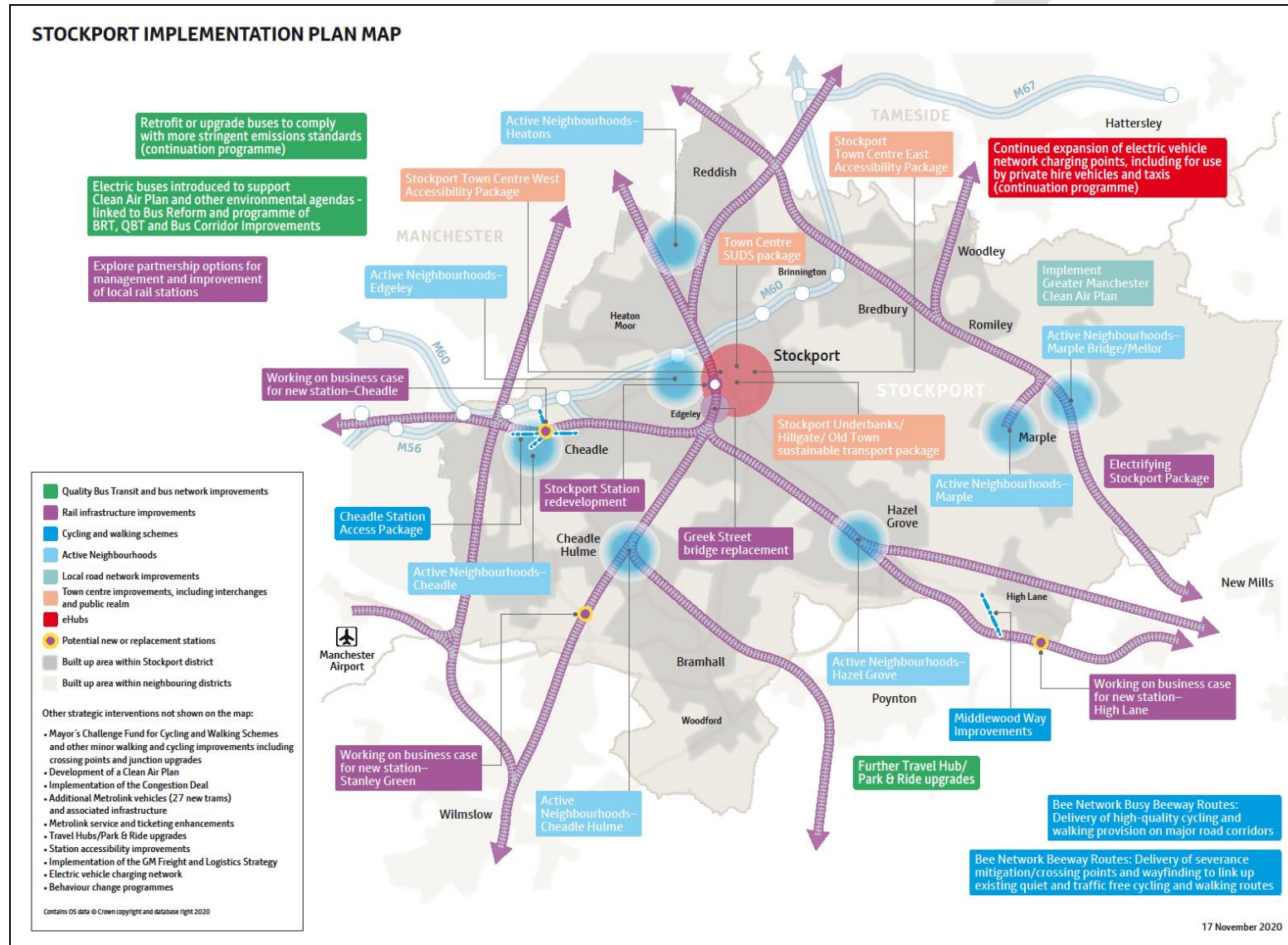
Scheme Name	Description
Road Maintenance Fund	To support the economic performance, resilience and liveability of the city region by maintaining the current network in good condition.
Drainage Improvement and Flood Risk Mitigation Package	To support resilience by improving drainage and addressing key flood risk points including: <ul style="list-style-type: none"> - Torkington Park - Adswold Park - Rosevale Park - Shearwater Estate, Offerton - Heaton Moor Culverts Rehabilitation - Schools Hill and Bruntwood Park - High Lane Drainage and Sewers
Rights of Way Improvement Programme	To support resilience of the Rights of Way network and support delivery of the ROWIP
Highway Trees Improvement Programme	To support improved air quality and local environmental quality across the borough.
Street Lighting Column Replacement Programme	To improve resilience of the street lighting network and increase opportunities for 'smart uses'
A555 Electronic Signs and Information System	To improve signage and traffic management along the A555 and surrounding routes.
Road Safety – Minor improvement package	To improve road safety at key points and junctions across the borough, including improvement of safety signs.
Road Safety Around Schools Package	To improve road safety around schools
A34 Area Access Package	To improve capacity at key locations along the A34 between Handforth and Cheadle and improve conditions for walking and cycling, supporting and unlocking growth potential.
A560 Cheadle and Cheadle Heath Corridor resilience and reliability package.	To address capacity and resilience issues on the A560 corridor through Cheadle.
Poynton Relief Road	To address capacity and resilience issues on Cheshire East border
Bredbury Economic Corridor Improvement (BECI) Package	To support delivery of new industrial development by providing a new link between the M60 and Bredbury Gateway, J25 signalisation, widening of railway bridge to improve access for freight vehicles, pedestrians and cyclists, better linkages from residential areas of Bredbury, Romiley and Woodley to the M60 and Bredbury Gateway, upgrading of cycling and walking networks across

Scheme Name	Description
	the area, and passive provision to enable delivery of Ashton-Stockport Quality Bus Transit
Stockport Structure Enhancements Package	To support maintenance and resilience of key structures across the Stockport network including those on Rights of Way and in Greenspace areas.
A6 to M60 Relief Road	To further explore options to address capacity and resilience issues between Bredbury and Hazel Grove and facilitating reduced flows on the A6
M60 South East Junctions Study	To address existing congestion and reliability issues on the SRN and adjoining LRN and provide the capacity for anticipated growth both within the city-region and in neighbouring authorities.

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4.1. Stockport's Implementation Plan Schemes 2021 – 2026

Map 3 below shows schemes listed as priorities for investment within the outcomes above, that are not included within the GMTS 2040 Delivery Plan (Map 1).



5. Indicators

Stockport Council and TfGM will work together to develop a monitoring framework to measure the success of the interventions within this Plan. It is anticipated that this will include aims and targets to measure success against the 5-Year Local Implementation Plan outcomes, carbon targets, and changes in mode-share to meet Right Mix targets.

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Tameside Summary GMTS2040 Implementation Plan 14.01.21

1. Introduction

This Implementation Plan sets out Tameside's transport priorities for the next five years, as part of the Greater Manchester Transport Strategy 2040 5-Year Delivery Plan (2021-2026). While the 5-year Delivery Plan tends to consider large, medium and long-term future transport schemes, this Implementation Plan is mainly focussed on local neighbourhood and town-level priorities and interventions to be delivered across Tameside up to 2026. A summary of strategic schemes within the 5-Year Delivery Plan (2021-2026) for Tameside are provided in Map 1 below.

Tameside Council and NHS Tameside & Glossop Clinical Commissioning Group have come together to form one organisation – Tameside & Glossop Strategic Commission Group. We have developed together a new corporate plan [‘Our People Our Place Our Plan – Corporate Plan for Tameside & Glossop’](#) that reflects the priorities and guiding principles for our joint work in the area. This is the first corporate plan to pull together the objectives of the Strategic Commission, outlining the authority's aims and aspirations for the area, its people and how we commit to work for everyone, every day.

Our Corporate Plan has helped to inform the key outcomes, included within this Implementation Plan, that we wish to see achieved by 2026. These are:

- Outcome 1: Increasing the number of neighbourhood journeys (under 2km) made by foot and by bike in Tameside;
- Outcome 2: Enhanced connections to/from and within Tameside's town centres, employment sites and key destinations by foot, bike, and public transport to support regeneration;
- Outcome 3: Streets in Tameside will be clean, green and relieve local communities from the impacts of congestion;
- Outcome 4: Streets in Tameside are safe, well maintained and in good condition for all people who live in or travel within Tameside and current and future assets are looked after.

Further details of the specific interventions which will enable us to achieve these outcomes are summarised later in this Plan.

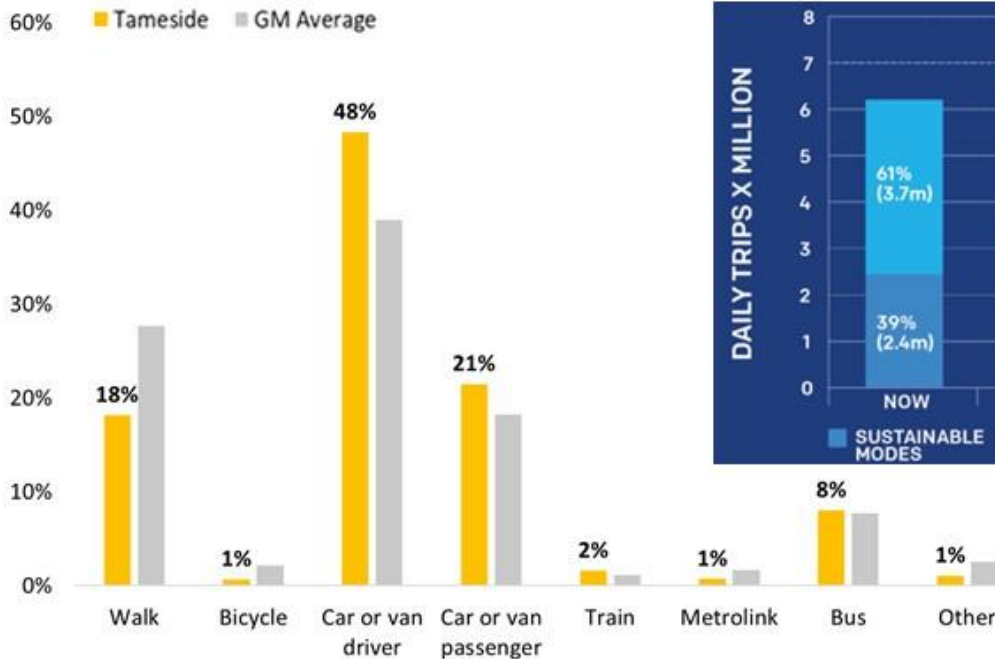
This document sets out some of the steps Tameside Council will take with its transport partners and other stakeholders to make good progress towards its transport vision and priorities in the short-term. The steps are ambitious, and the development and delivery of the interventions set out will require a significant level of resource and funding. Inevitably, there is likely to be a need for some prioritisation, but Tameside will continue to work with the GMCA and TfGM to secure the required funding from the Government.

2. Strategic Transport Issues in Tameside

Achieving the 2040 Right Mix

The 2040 Right Mix aims to achieve 50% of journeys in Greater Manchester to be made by sustainable modes by 2040.

69% of all journeys starting in Tameside are made by car or van, and 31% by sustainable modes (19% active travel and 11% by public transport).



46% of journeys that start in Tameside are neighbourhood trips that are under 2km and could be walked in just over 20 minutes.

51% of these neighbourhood journeys are walked, 42% are made by private car or van, and 1% are made by bike.



Supporting Economic Growth

New Homes and Jobs

Tameside has three potential strategic development sites, that will be dependent on strategic planning processes, across the borough.

These are Ashton Moss West (160,000m² employment floorspace), Godley Green Garden Village (2,350 dwellings) and Land South of Hyde (440 dwellings).



Town Centres

St. Petersfield is a strategic regeneration site forming a key gateway into Ashton-under-Lyne, the site will provide Ashton with its first town centre business park.

Tameside Council is committed to regenerating other key centres, including Staybridge, Hyde, Droylsden and Denton with plans set out in ongoing masterplans for these areas.



Protecting our Environment

Carbon

Tameside Council declared Climate Emergency in 2020, and we are committed to be a carbon neutral borough by 2038.



Improving Quality of Life

Health

The health of people in Tameside is generally worse than the England average and Tameside is identified as one of the 20% most deprived unitary authorities in England.



Tameside has a higher than average mortality rate for cardiovascular disease and a high prevalence of obesity amongst residents (65.5% of adults and 21% of Year 6 children).



Air Quality

There are 5 air quality management areas on Tameside highways that are forecast to exceed legal limit of NOx emissions beyond 2020.



We are committed to reducing NOx at the roadside in the shortest possible time through the GM Clean Air Plan.



Car Ownership

30% of households in Tameside do not have access a car.

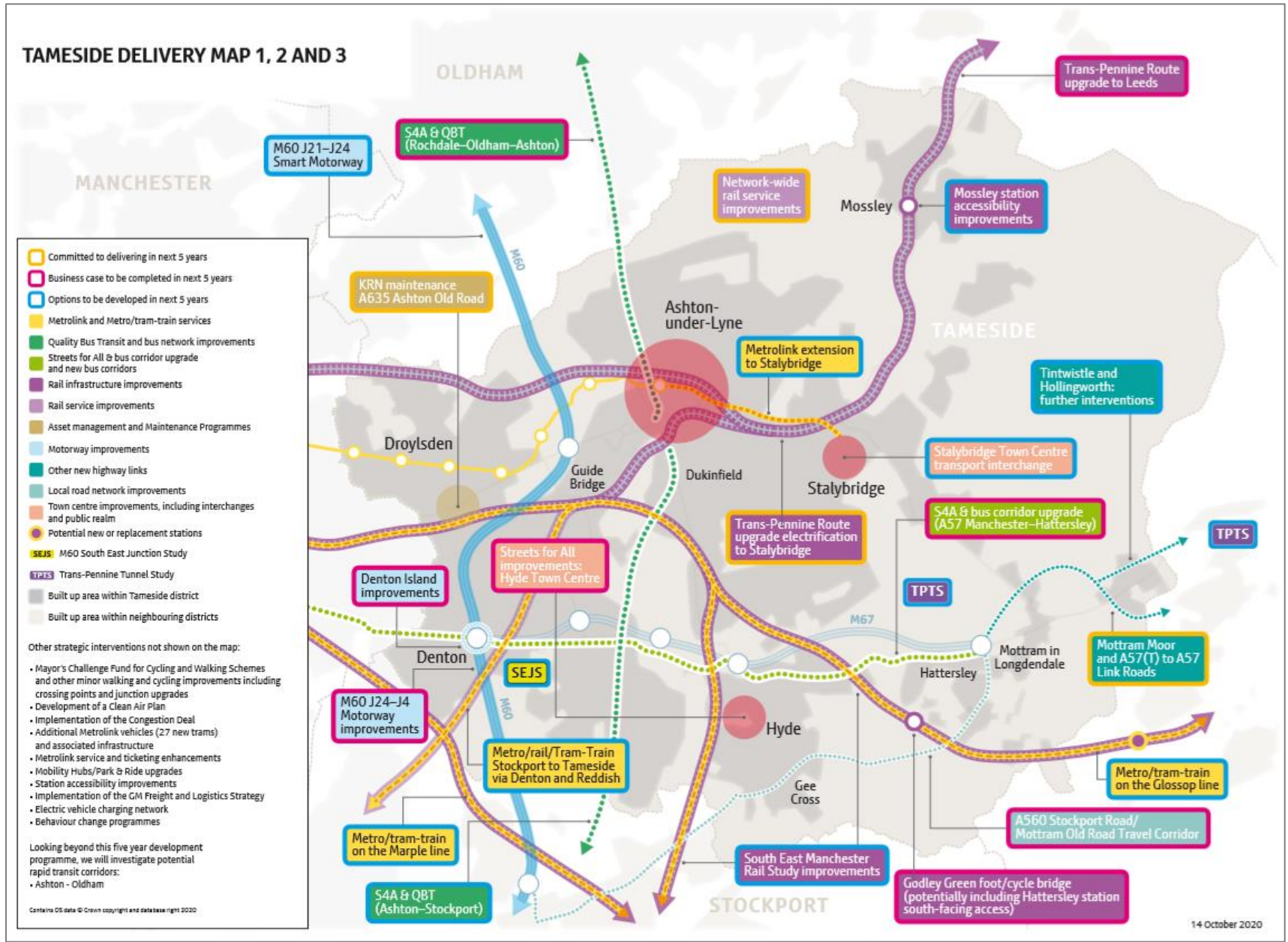


Road Safety

In 2019 there were 234 road traffic collisions resulting in 319 casualties on Tameside's roads.

Collisions resulted in 42 people being killed or seriously injured. 31% of the people killed or seriously injured were pedestrians, 14% were cyclists and 21% were motorcyclists.





Map 1: Strategic Transport Interventions in Tameside (2040 5-Year Delivery Plan 2021-2026)

2.1 Covid-19 Recovery

The Coronavirus pandemic represents the biggest challenge for Tameside since World War 2. To enable the borough to 'build back better', Tameside Council are undertaking a number of measures to enable Covid-19 recovery, including:

- Continued support to develop strategic housing and commercial development;
- Delivering temporary or semi-permanent measures to support cycling and walking as an alternative to public transport as part of the [#SafeStreetsSaveLives campaign](#) and the Department for Transport's [Emergency Active Travel Fund](#);
- Accelerating the design and delivery of the Mayor's Challenge Fund scheme on Albion Way in Ashton-under-Lyne town centre.

Proposals for temporary and semi-permanent measures include the delivery of segregated cycling facilities along two strategic routes to the Regional Centre, (the A57 Hyde Road and A635 Ashton Old Road) and orbital links to Stockport and Oldham, alongside implementation of modal filters to create low traffic neighbourhoods, support for schools and measures to improve town centre accessibility through creating additional footway space by addressing pinch-points, adding safe crossings and removing street clutter.

Alongside this work, major strategic projects such as the regeneration of the borough's town centres, and the proposed Garden Village at Godley Green remain the key focuses of the council's growth agenda. Officers are continuing to support development of these sites, including planning transport measures to support and unlock development.

3 Spatial Theme Challenges and Opportunities

3.1 Neighbourhoods

46% of all trips that start in Tameside can be defined as 'neighbourhood trips' (short and local trips under 2km in length). This is slightly above the GM average (44%) for journeys of this type. A significant proportion of these short, local trips are made by sustainable, active modes (52% walking and cycling, 4% public transport), however 42% of these journeys are still being made by private car or van (source: TRADS database). While many of these trips could be walked in under 20 minutes or cycled in 5 minutes, there are several key barriers to walking and cycling in Tameside that result in a high proportion of neighbourhood trips being driven, including:

- Severance – the lack of safe crossing points of the Strategic Road Network, railway and Metrolink lines create severance for those local journeys made by active modes;
- Traffic volumes and speeds – high traffic volumes and speeds create poor levels of actual and perceived safety for people who walk or cycle;
- Topography of Tameside – the topography is a challenge towards the east of the borough e.g. Mottram and Mossley where the western end of the Pennines encroach into the borough;

- Footway accessibility – high levels of pavement parking creates accessibility issues on many of Tameside’s neighbourhood streets and is a particular problem around schools where a high proportion of school trips are made by private car;
- Infrastructure quality - the existing cycle infrastructure is of varying quality and some areas (e.g. Mossley, Mottram and Stalybridge) lack significant coverage, which can act as a deterrent to participating in active travel.

These issues have a significant impact on the third of households in Tameside who do not have access to a car, and rely on making trips by foot, bike and public transport. Additionally, short car trips exacerbate environmental and health issues through the creation of hostile environments for pedestrians and cyclists and generating hotspots of poor air quality.

To enable improvements in the health, wellbeing and quality of life of our residents, we are working to encourage an increase in walking and cycling for neighbourhood journeys. To achieve this vision we are focussing on the delivery of the Bee Network across the borough, influencing new developments to implement active travel routes designed to Streets for All design principles and working with Highways England to develop and deliver a £1.95m cycle route between Hyde and Hollingworth, that runs parallel to the M67.

3.2 Ashton-under-Lyne Town Centre

Tameside Council continues to work with partners to deliver the multi-million-pound masterplan, Vision Tameside, in order to attract new business and create new jobs and future opportunities for Tameside residents. Vision Tameside is an ambitious redevelopment strategy to bring greater economic prosperity and transform learning and skills across the Borough. In Ashton alone, through its Vision Tameside initiative, some £250m has and is currently being spent on the regeneration of the major retail and administrative centre for the town. This includes the recently opened Ashton Interchange, which provides passengers with an easier way of switching between different modes of transport, as well as creating a far more pleasant travelling experience.

To support town centre regeneration, Tameside Council are committed to enhancing the connections to/from and within the district centre by foot, bike and public transport to ensure that these are the go-to travel options. Cordon count data shows that there has been an 11% increase in trips made to the town centre between 2013 and 2018, and a significant proportion of these trips are made by non-car modes (65%). Despite this, there are several transport related challenges that are currently creating barriers to achieving this outcome, including:

- Congestion – high levels of congestion in and around the town centre has a negative impact on journey times for bus users, creates a hostile environment for pedestrians and cyclists and leads to air quality issues. Ashton’s close proximity to the M60 exacerbates these issues due to the impact on the town centre of queuing motorway traffic at the M60 Junction 23;

- Severance and road safety – major roads (e.g. A635 Park Parade and A6043 Albion Way) and junctions (e.g. the A627 Oldham Road/A6043 Wellington Road junction) create significant severance between surrounding neighbourhoods and the town centre leading to road safety issues for the most vulnerable users.
- Town centre development – new developments, including the Ashton Moss West potential strategic development site, which will be dependent on strategic planning processes, require improved public transport and active travel linkages to both Ashton town centre and the residential areas around it;
- Public transport connectivity – although served by bus, Metrolink and rail, there is poor public transport connectivity from surrounding neighbourhoods (e.g. by bus to Stalybridge) especially in the evenings, on Sundays and early mornings.
- Parking provision – high levels of residential parking provision, especially in the Waterloo area, impacts local roads and unless managed effectively will be worsened with the planned high levels of development in and around Ashton-under-Lyne.

Tameside Council are working to overcome these challenges and we are focused on delivering projects that prioritise people over traffic. The delivery of the MCF and Growth Deal proposals on the A6043 Albion Way will provide segregated cycle lanes, an enhanced walking environment and improved linkages reducing the severance between the town centre, railway station and the residential areas to the north of the town. The recent completion of the new Ashton Interchange will be complemented by the delivery of the Quality Bus Transit corridors between Rochdale-Oldham-Ashton and Ashton-Stockport.

3.3 Wider City Region

49% of all trips that start in Tameside are 'wider-city region' trips (for example Hyde to Stockport). This is significant when compared to the GM average for this type of trip (38%).

Ashton-under-Lyne, Denton, Hattersley and Hyde typically have strong public transport links to complete these types of journeys, however the communities and neighbourhoods in the east of the borough have more limited public transport options. This leads to a high dependence on the private car for wider-city region journeys (84%), with only 13% made by public transport and 3% by active travel.

Tameside's wider town centres all suffer from their own individual challenges but there are some common transport barriers that result in a high proportion of wider-city region trips being undertaken by private car:

- Considerable decline in scheduled bus services – bus frequency and connectivity has seen a rapid decline in recent years with many areas (particularly in the east) suffering from a reduced service provision in the evenings and on Sundays;
- Orbital bus routes – orbital connections to neighbouring districts are well served by frequent bus services but, many of these services are significantly affected by traffic congestion resulting in slow and unattractive journeys;

- Some key destinations e.g. Tameside General Hospital and the Tame Valley employment area have low levels, or no public transport connectivity, resulting in car dominated destinations that are inaccessible to many Tameside residents;
- Rail network – there are 13 rail stations in the borough but only three have full disabled access. There is also a lack of stopping services at some stations e.g. Mossley and overcrowding on the Glossop line;
- Metrolink network – there is a lack of interchange facilities to bus services (with the exception of the new Ashton Interchange) and capacity issues at Park and Ride facilities at Metrolink stops e.g. Ashton Moss;
- Ticketing – the lack of integration of services and unaffordable fares discourage people from taking many public transport journeys particularly if they have access to alternative forms of transport (reliance on the private car);
- Vacant retail space – this creates poor levels of actual and perceived safety and reduces the dwell time of visitors to the town centres;
- Town centre severance – major roads through and around the town centres and a lack of suitable crossing points are responsible for poor cycling and walking connectivity, especially between transport hubs, residential and employment areas;
- Road safety – there is a need to provide local traffic management and road safety schemes within Tameside to reduce the number of accidents. In addition, there needs to be increased road safety education and training within schools.

3.3.1 Other District Town Centres

The following table outlines the transport challenges and opportunities within Tameside's wider town centres.

Centre	Challenges	Opportunities
Hyde	<p>The M67 separates Hyde town centre from the residential and employment areas to the north, which has resulted in a limited number of access points for all road users to the town centre creating connectivity issues.</p> <p>Market Street is the main high street running through the town centre, but it currently serves as through route to the westbound M67 adding to existing town centre congestion and severance issues.</p> <p>There is poor pedestrian accessibility to Hyde Central station and the surrounding residential and employment areas and Hyde town centre.</p>	<p>The Council was successful in securing £100,000 of funding from the inaugural One Public Estate / British Property Federation bidding round. The bid proposes a regenerated and condensed town centre, improved public realm and enhanced pedestrian environment to support the vision that Hyde can be a thriving town centre.</p> <p>We continue to work with Highways England to deliver a cycle route along the main east-west corridor between Hyde and Mottram / Hollingworth to complement the MCF proposal to deliver the A57 Denton to Hyde segregated cycle route.</p>
Denton	<p>The town suffers with significant levels of congestion due to its proximity to the M60/M67/A57 Junction 24 (Denton Island Junction).</p> <p>This has a negative impact on all road users and has resulted in high levels of air pollution along nearby roads that are at risk of exceeding legal limits of NOx by 2020.</p> <p>The M67 separates Denton town centre from</p>	<p>The Council has 3 successful MCF schemes in development:</p> <ul style="list-style-type: none"> - the A57 Denton to Hyde segregated cycling route; - the A57 Crown Point junction upgrade scheme which proposes to deliver an innovative Cyclops junction; - the Ross Lave Lane scheme will improve sections of the Trans Pennine Trail to enhance connections between Denton and Reddish Vale and further on to Stockport town centre.

Centre	Challenges	Opportunities
	<p>the residential, retail and employment areas to the north which has resulted in a limited number of access points for all road users to the town centre creating connectivity issues</p>	
Stalybridge	<p>Stalybridge is the busiest and most important rail station in Tameside but it suffers from poor access by active modes from residential and employment areas around the town, insufficient frequency of local stopping services and deficient parking provision which has led to significant parking issues both around the station and in the town centre.</p>	<p>Stalybridge is Tameside's focus for the GM Mayor's Town Centre Challenge. A Stalybridge Town Centre Challenge Board has been established to develop plans for the town's regeneration. Following a consultation period, the February 2020 'Stalybridge: Our Place, Our Plan' document was published which sets out the Board's vision for the town, a proposed strategy, an action plan and forms the basis of ongoing funding bids.</p> <p>Stalybridge has been successful in securing a share of the £95m fund for Historic England's High Streets Heritage Action Zones initiative with their outline proposal for a Heritage Walk from the Railway Station to the Heritage Quarter improving the street scene and routing.</p> <p>A major review of the existing bus station and the creation of a fully integrated transport interchange in and around the railway station will prove a massive regeneration initiative for the town.</p>
Droylsden	<p>Droylsden suffers from significant severance issues caused by busy roads, Manchester Road and Ashton Road, and the Metrolink line, especially at the junction with Market Street. This severance means there is poor connectivity in the town</p>	<p>The Council have delivered a number of active travel schemes in Droylsden, providing cycle friendly routes through a combination off street and traffic calmed residential areas.</p> <p>We are committed to enhancing these connections and extending these routes to a wider area of</p>

Centre	Challenges	Opportunities
	<p>centre, especially for those travelling by active modes.</p> <p>The Manchester Road/ Ashton Road/ Market Street junction in the centre of Droylsden operates above vehicular capacity severely affecting Metrolink reliability in the vicinity.</p>	<p>Tameside through delivering the MCF cycle schemes currently in development.</p>

3.3.2 Strategic Development Sites

Tameside has three potential strategic development sites, that will be dependent on strategic planning processes, across the borough; Ashton Moss West (160,000m² employment floorspace), Godley Green Garden Village (2,350 dwellings) and Land South of Hyde (440 dwellings).

These potential strategic development sites will be hugely important for the future prosperity of Tameside and proposes:

- To prioritise the regeneration of brownfield land within the urban area for homes and jobs;
- To help meet the housing need of our residents by providing much needed affordable homes, with the Godley Green site creating a new, vibrant and sustainable community based upon established Garden Village principles; and
- The identification of the physical and social infrastructure that is required to support new development, such as new roads, public transport, and education and health facilities.

Tameside Council continues to work with the GMCA, TfGM and other stakeholders to progress the development and delivery of the potential strategic development sites.

4 Tameside 5-Year Outcomes

This section presents transport related outcomes that Tameside Council aim to achieve over the next 5 years. Each outcome includes a set of priorities for investment over this timeframe, including schemes to be delivered or developed.

There are further transport related outcomes which are included within the wider 5 – Year Delivery Plan which have not been included here.

Outcome 1: Increasing the number of neighbourhood journeys (under 2km) made by foot and by bike in Tameside Borough

In the next 5 years this means delivering street improvements that create attractive, safe neighbourhoods that are pleasant for people to spend time in and encourage more local trips by foot or by bike rather than by private car. Helping to support healthy lifestyles and reduce carbon emissions whilst providing better access to facilities, services and retail.

Tameside Council are working closely with TfGM to deliver these improvements through the delivery of the Bee Network and the GM Local Cycling and Walking Infrastructure Plan (a major evidence-based piece of work guided by the Department for Transport). Map 2 shows the Committed and Priority Bee Network within Tameside.

The Emergency Active Travel Fund (EATF) launched by Government in May 2020 has enabled us to move forward with implementation of a number of interventions to support active travel. The EATF seeks to deliver measures that will address immediate challenges presented by Covid-19, such as reduced public transport capacity and its adverse economic impact on town centres and on access to employment and services for the most deprived communities. The measures will also help tackle longer-term critical public health challenges associated with physical inactivity and road safety, the climate emergency and the impact of congestion on the local economy. Relevant EATF schemes in Tameside are referenced below.

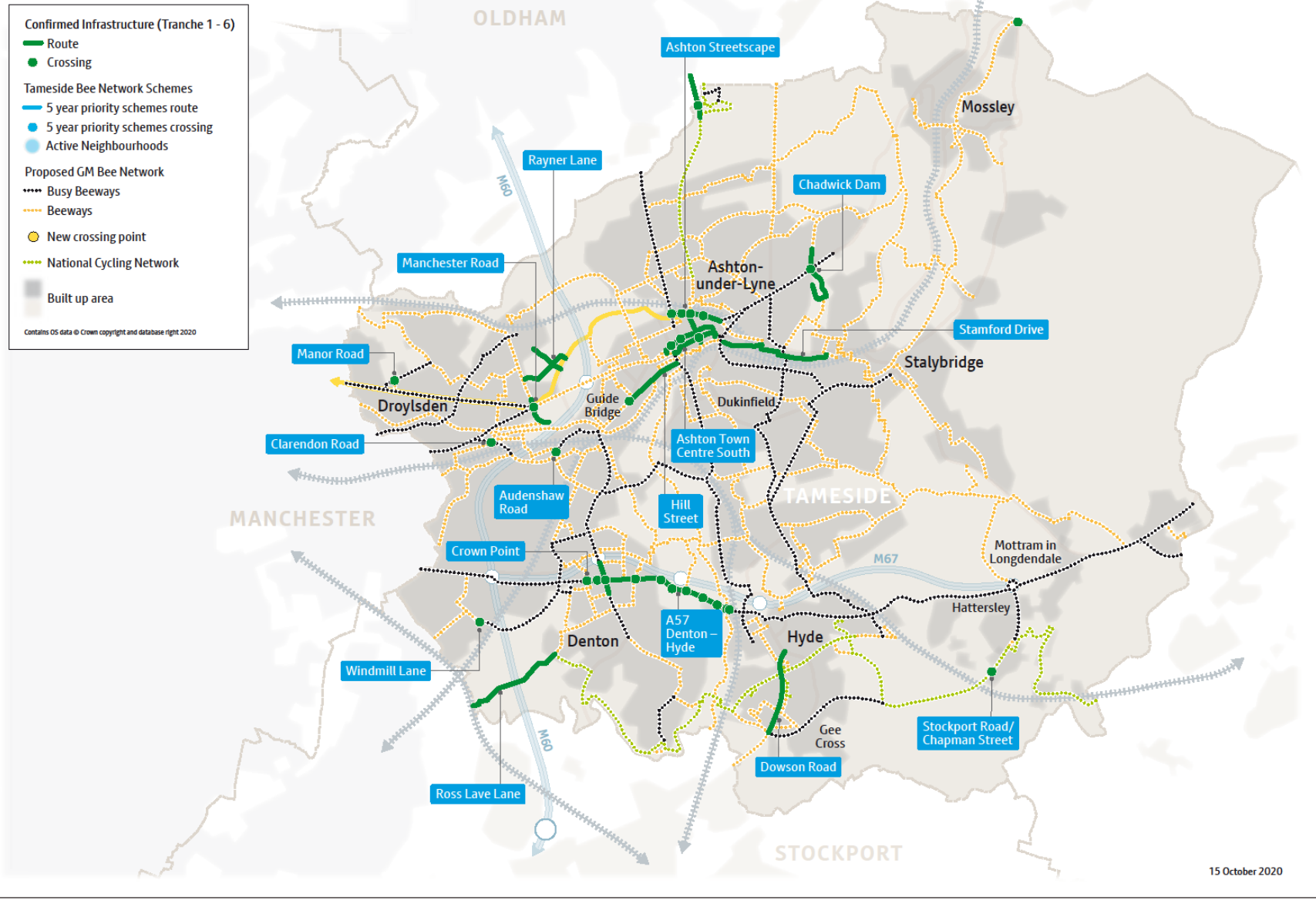
Priorities for investment over the next 5-years:

Scheme Name	Description
EATF Schemes	Tranche 1 of EATF schemes in Tameside includes ‘pop up’ cycle lanes along the A635 Manchester Road and two road closures near Stalybridge in residential areas to open the streets up for people and remove rat running traffic.
Hyde to Mottram/Hollingworth	A Highways England funded cycle scheme providing a safe cycle route linking Hyde town centre to Mottram and Hollingworth along the A57 Corridor.
Parklets / Pocket Parks	Using public engagement to identify potential locations for parklets and pocket parks, which could provide seating, greenery and cycle parking and enhance a

Scheme Name	Description
	variety of street types to increase dwell time and work for people rather than vehicles.
Potential strategic development sites walking and cycling improvements	Improvements to walking and cycling connections, including Public Rights of Way, bounding or near to the potential strategic development sites (detailed proposals to be determined at planning application stage).

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TAMESIDE BEE NETWORK MAP



Map 2: Tameside Committed and Priority Bee Network

Outcome 2: Enhanced connections to/from and within Tameside’s town centres, employment sites and key destinations by foot, bike, and public transport to support regeneration

A third of households in Tameside have no access to a car and depend on active modes and the public transport network to make their everyday journeys, deficiencies on the network can have a severe impact on access to opportunities and quality of life.

In the next 5 years this means creating Streets for All in Tameside’s town centres through improvements to the public realm and design of our streets, which focus more on the needs of people rather than vehicles. Further details of the Streets for All initiative can be found in the 2040 Delivery Plan.

The three strategic potential strategic development sites within Tameside need to be connected to the wider-city region by public transport and have enhanced active travel connections to the rapid transit network. Interventions needed for these sites will be identified/ through the strategic planning processes.

Priorities for investment over the next 5-years:

Scheme Name	Description
Streets for All – Hyde Town Centre	The development of a business case for a Streets for All approach to improving public realm, walking and cycling links, and reducing traffic within Hyde Town Centre. To link with masterplan work currently being undertaken in Hyde.
Streets for All – Town Centres	The development of options for a Streets for All approach to improving public realm, walking and cycling links, and reducing traffic within Ashton-under-Lyne, Stalybridge, Droylsden and Denton. To link with masterplan work to be undertaken in these towns.
Walking and Cycling connectivity to rapid transit networks	To provide improved access to rapid transit networks by active travel modes from the surrounding residential, employment and retail areas.
Masterplans	Town centres for which masterplans are under development include Ashton-under-Lyne, Stalybridge, Hyde, Droylsden and Denton.
Park & Ride / Travel Hubs at Audenshaw / Ashton Moss on the Ashton Metrolink Line	To provide better access to public transport through Travel Hub/Park & Ride facilities. These locations will serve the Ashton Moss West potential strategic development site and will help to improve access to the Regional Centre and the wider GM area.
Bus services to support potential	The development of new, extended and enhanced bus services and infrastructure to serve the potential strategic development sites where required (detailed

Scheme Name	Description
strategic development sites	service design to be determined at planning application stage).

Outcome 3: Streets in Tameside will be clean, green and relieve local communities from the impacts of congestion

In the next 5 years this means reducing the impacts of roads and motor traffic in Tameside to help us realise our environmental, carbon, economic and quality of life objectives, as well as achieving our Right Mix targets. To achieve this, Tameside Council will deliver interventions that accelerate the uptake of low emission vehicles and tackle congestion hotspots that do not create an attractive and safe environment for people walking and cycling, delay bus services and create air pollution.

Priorities for Investment over the next 5-years:

Scheme Name	Description
Air Pollution Reduction Actions	Measures to reduce emission of pollutants in areas that are expected to exceed or are at risk of exceeding air quality thresholds.
Behaviour Change	Introduction of Car Clubs, cycle training, publicity etc. to positively influence and reduce car usage. Increasing the number of people making active journeys is essential to responding to the numerous health issues and low level of physical activity within the Borough and we are working to support this through delivery of the Bee Network and associated behavioural change activity.
New junctions to access the strategic development sites across the borough	Alexandria Drive and Lord Sheldon Way access junctions to Ashton Moss West. The creation of two new access points along the A560 Mottram Old Road for Godley Green.
Improvements to local junctions to mitigate traffic associated with potential strategic development sites	A number of junctions on the local road network have been identified through the strategic planning processes as potentially requiring improvements in order to accommodate the generated traffic from allocations and provide facilities for all users (specific junctions/designs to be determined at planning application stage).
A635 Manchester Road/ B6390/Audenshaw Road/Ashton Hill Lane junction, Audenshaw.	Improvements to these linked junctions to reduce peak hour traffic congestion.

Scheme Name	Description
A670 Mossley Road Corridor, Ashton	Package of Streets for All measures on the A670 Mossley Road, Ashton, including the A670 Mossley Road/ Crickets Lane/ Beaufort Road junction and the A670 Mossley Road/ Darnton Road/ Queens Road/ Montague Road junction and the length of Mossley Road between the two links
A627 Oldham Road/A6043 Wellington Road junction, Ashton	Improvements to this junction to reduce significant traffic congestion and incorporate improved cycle crossing provision.
A6140 Lord Sheldon Way / Notcutts / A6140	Necessary local mitigation to support the development of the Ashton Moss West allocation.

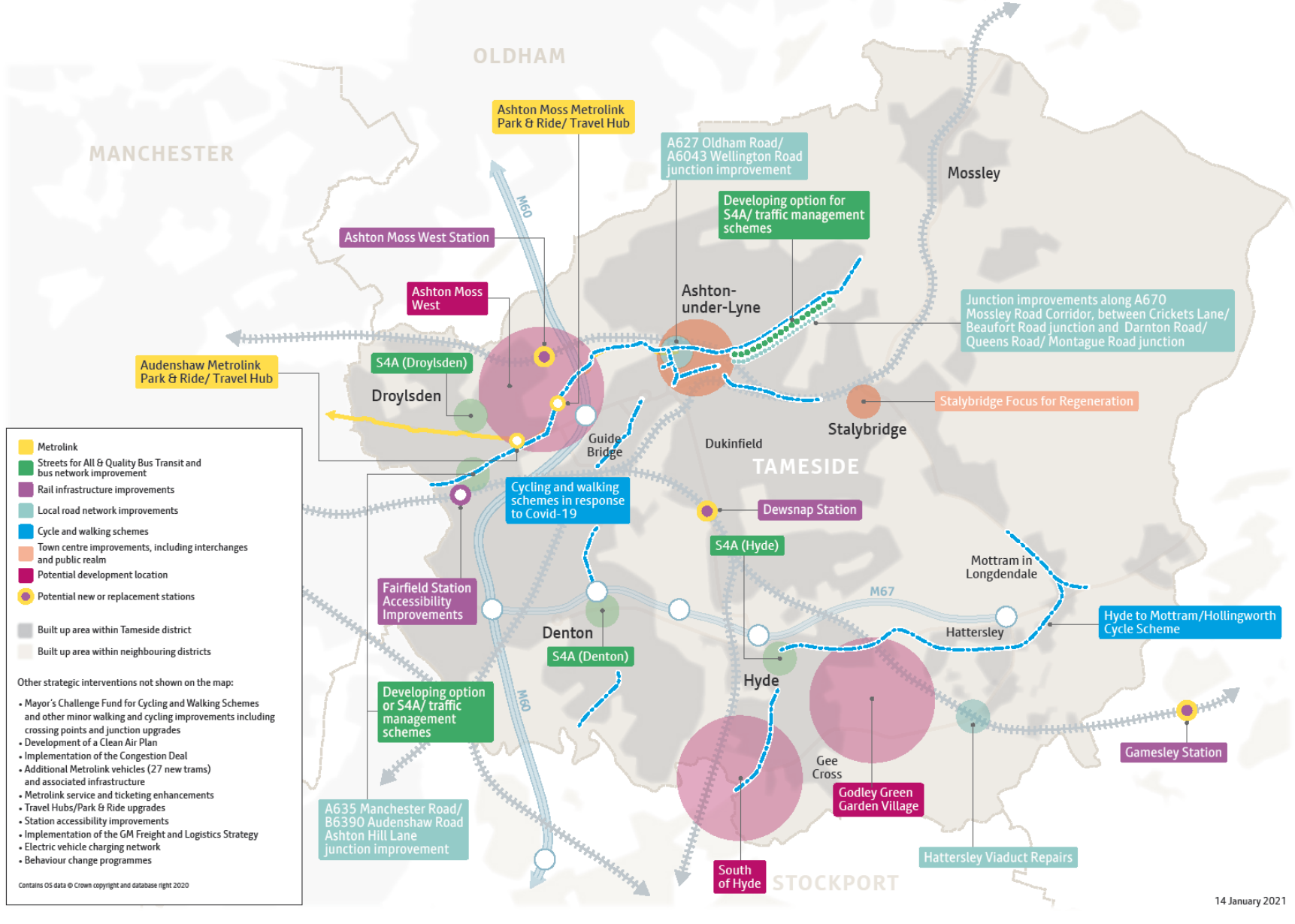
Outcome 4: Streets in Tameside are safe, well maintained and in good condition for all people who live in or travel within Tameside and current and future assets are looked after

This means continuing to invest in maintaining Tameside's streets and roads for all road users, from fixing footways, crossings and potholes at the neighbourhood level to essential maintenance to structures on Tameside's Key Road Network.

Priorities for investment over the next 5-years:

Scheme Name	Description
Pothole Repair	Local walking / cycling investment plans to improve active Delivery of Central Government Pothole funding programme.
Structures Maintenance	Continued investment in structures using the Bridges Asset Management system and inspections. The Medlock Valley Flood Scheme includes the replacement of the Bardsley Road Bridge over the River Medlock, culver refurbishment and retaining wall replacement.
Hattersley Viaduct Refurbishment and Widening	Refurbishment of Hattersley Viaduct which requires major works to ensure its long term continued use and additionally to widen the structure to provide segregated cycle and pedestrian facilities across it.

TAMESIDE IMPLEMENTATION PLAN MAP



Map 3: Tameside Local Implementation Plan Schemes

5 Indicators

Tameside Council and TfGM will work together to develop a monitoring framework to measure the success of the interventions within this Plan. It is anticipated that this will include aims and targets to measure success against the 5-Year Local Implementation Plan outcomes, carbon targets, and changes in mode-share to meet Right Mix targets.

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Trafford Summary GMTS 2040 Implementation Plan 14.01.21

1. Introduction

- 1.1 This Implementation Plan sets out how we will work towards our priorities including economic growth, improving the environment and social inclusion by building on Trafford's planned and current transport projects, many of which are set out in the Greater Manchester Transport Strategy 2040 5-Year Delivery Plan (2021-2026).
- 1.2 While the 5-year Delivery Plan tends to consider large, medium and long-term transport schemes, this Implementation Plan is mainly focussed on local, neighbourhood level priorities and interventions to 2026.
- 1.3 The Trafford Council Corporate Plan (2018-2022) sets out the Council's vision and priorities, including 'Maximising our green spaces, transport and digital connectivity'. The following elements of this Corporate Plan priority are relevant to the LIP:
 - To make it easier to move around the Borough;
 - To improve transport links across the Borough;
 - To reduce the impacts of climate change.
- 1.4 An effective, sustainable transport system will help Trafford residents to achieve a good work/life balance by providing improved infrastructure for public and private transport, improving links to work and leisure destinations. A sustainable transport network will also be integral to delivering a low carbon future, a key priority for Trafford following its declaration of a Climate Emergency in November 2018.
- 1.5 Trafford is bringing forward significant housing and employment growth through the Trafford Local Plan and the emerging spatial development plan for GM. Delivering sustainable transport access to development sites and improving the existing network will be integral to achieving successful, sustainable development and in meeting Trafford's low carbon growth ambitions.
- 1.6 This Local Implementation Plan presents how Trafford Council, with its transport partners and stakeholders, will deliver infrastructure improvements and contribute to achieving these priorities. It complements the Greater Manchester-level transport interventions set out in Our Delivery Plan, as shown in Map 1, below.

1.7 To achieve these ambitions, we have set five key transport-related outcomes which we would wish to see achieved by 2026. These are:

- **Outcome 1:** Increasing the number of neighbourhood journeys (under 2km) made by foot
- **Outcome 2:** Increasing the number of neighbourhood journeys (under 2km) made by foot and bike and enhancing connections between and within the Borough's town centres
- **Outcome 3:** Improved access to bus services across Trafford
- **Outcome 4:** Streets in Trafford will be clean and green
- **Outcome 5:** Improving access to Railway Stations and Metrolink Stops
- **Outcome 6:** Streets in Trafford are well-maintained and in good condition

1.8 This document sets out some of the steps Trafford borough will seek to take with partners to make good progress towards these outcomes in the next 5 years. The steps are ambitious and the development and delivery of the interventions set out will require a significant level of resource and funding. This will require Trafford to prioritise measures and to continue working with the GMCA and TfGM to secure the required funding from Government to develop and deliver these schemes.

2. Trafford Strategic Transport Issues

Achieving the 2040 Right Mix

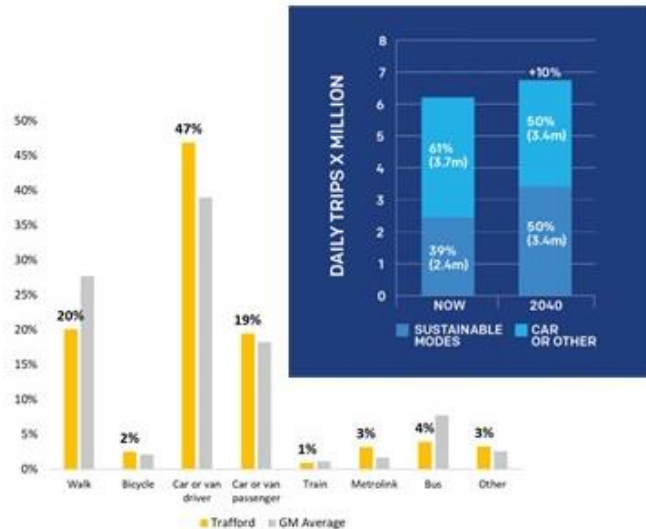
The 2040 Right Mix aims to achieve 50% of journeys in Greater Manchester being made by sustainable modes by 2040.

66% of all journeys starting in Trafford are made by car or van, and 30% by sustainable modes (22% active travel and 8% by public transport).



42% of journeys that start in Trafford are neighbourhood trips that are under 2km and could be walked in just over 20 minutes.

42% of these neighbourhood journeys are walked, 53% are made by private car or van, and 1% are made by bike.



Supporting Economic Growth

New Homes and Jobs

Trafford is bringing forward significant housing and employment growth through the Trafford Local Plan and the emerging spatial development plan for GM.

Potential to deliver 20,500 new homes and around 520,000 square metres of industry and warehousing development and 250,000 square metres of commercial has been identified in Trafford, including a number of strategic sites across the borough.



Town and District Centres

We are committed to supporting continued economic growth and recovery from COVID-19 in our town and district centres.

Plans include delivery of the Stretford Masterplan, Sale Public Realm and Movement Strategy, Altrincham Town Centre Neighbourhood Business Plan, Hale Village Place Plan, and Sale Moor Village Place Plan.



Protecting our Environment

Carbon

Trafford Council declared a Climate Emergency in 2018, and we are committed to becoming a carbon neutral borough by 2038.



Improving Quality of Life

Health

69% of adults in Trafford are physically active, higher than the UK average of 67.2% of adults (2018/19 Public Health England data).

It is estimated that 64% of adults are classified as overweight or obese, higher than the UK average of 62.3% (2018/19 Public Health England data).



Trafford residents have a slightly higher life expectancy than the UK average (2016 – 2018 Public Health England data).

Air Quality

There are 8 areas on Trafford's highways network that are forecast to exceed the legal limit of NOx emission beyond 2021 (2019 data).



We are committed to reducing NOx at the roadside in the shortest possible time through the GM Clean Air Plan.



Car Ownership

22% of households in Trafford do not have access to a car, lower than the GM average (2011 Census data).

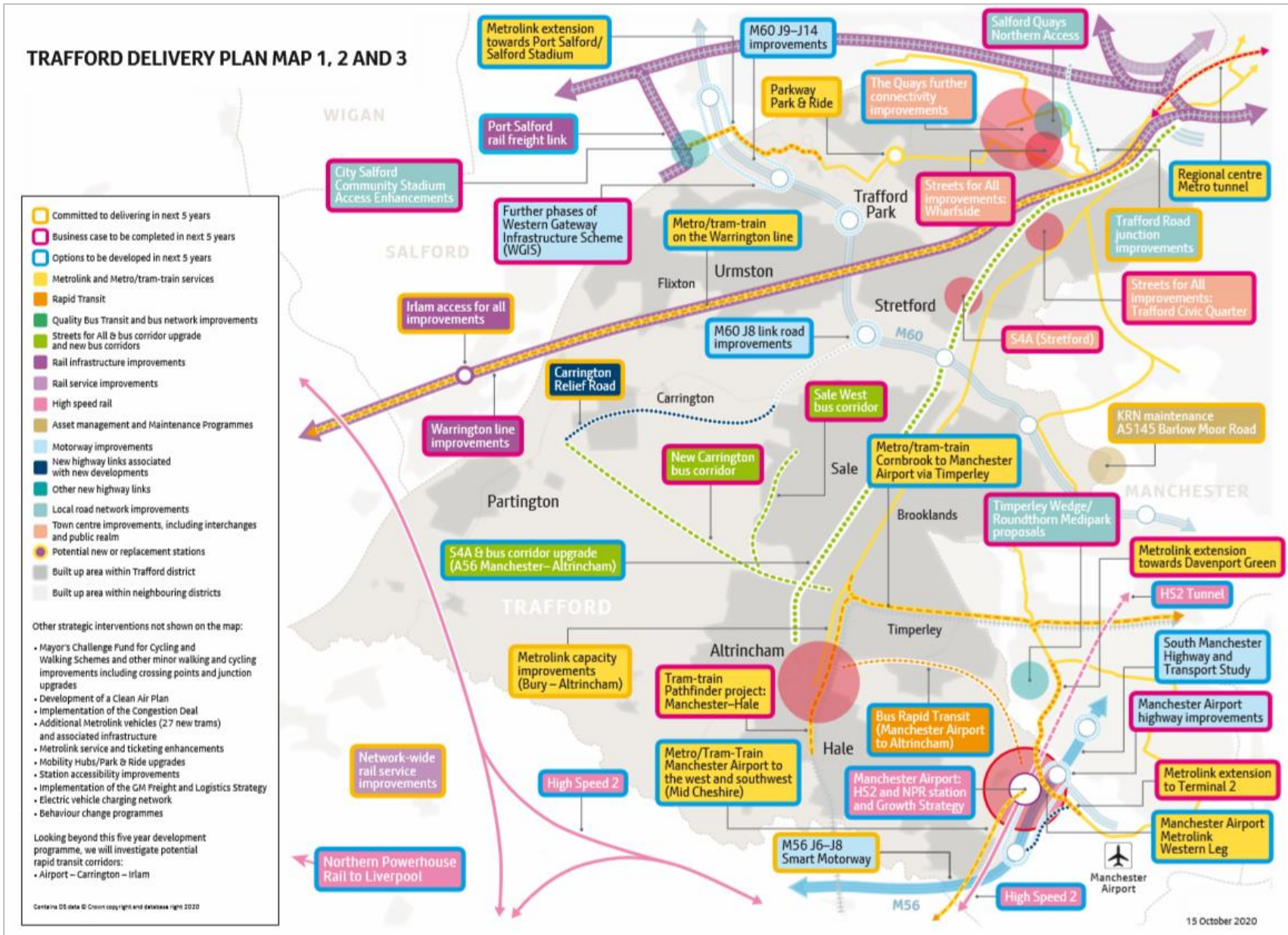


Road Safety

In 2019 there were 3617 road traffic collisions in Greater Manchester. 297 collisions resulted in 358 casualties on Trafford's roads.

Collisions resulted in 57 people being killed or seriously injured. 32% of the people killed or seriously injured were pedestrians (18), 15% were cyclists (9), 12% were motorcyclists (7).





Map 1: Trafford GMTS 2040 Delivery Plan schemes

3 Spatial Theme and Opportunities

Neighbourhoods

- 3.1 A significant proportion of the trips which start in Trafford are at neighbourhood level (42%), 53% of these trips are made by private car whilst 1% are made by public transport (source: TRADS database). Most of these trips are short enough to be taken by foot or bike and there is significant scope to increase the current 43% mode share of active travel trips.
- 3.2 Road traffic has a significant impact on walking and cycling, including actual and perceived safety. Major roads also cause severance between neighbourhoods and destinations whilst pavement parking restricts footway space and accessibility.
- 3.3 The A56 through the Borough presents a particular challenge of severance, limiting east - west movements and regeneration, and is heavily trafficked. Opportunities exist to improve areas seriously affected such as Stretford through the 'Streets for All' initiative, the Stretford Masterplan and the emerging Stretford Area Action Plan.
- 3.4 A key challenge is improving sustainable transport access to key employment locations like Trafford Park, which is home to one of the largest concentrations of businesses in northern England. High volumes of freight, congestion on the M60 and a severance effect are particular challenges to regeneration ambitions in this location.
- 3.5 Trafford also has transport dilemmas at specific facilities and times, for example trips generated by major sporting attractions including Lancashire Cricket Club and Manchester United Football Club in Old Trafford. These issues are being considered in the emerging Civic Quarter Area Action Plan proposals.
- 3.6 Parts of Trafford are currently poorly served by public transport; this includes areas such as Carrington, Partington and Sale West. GM wide bus reform measures could potentially improve the frequency of services to these areas, providing improved connections to surrounding town centres and employment locations. Proposals for the Trafford Greenway are currently being developed linking Altrincham, Carrington and Partington, as well as an opportunity to cross the Manchester Ship Canal to Irlam. This would provide a significant benefit to Partington with the potential for a cycle link from Partington to Irlam station from where people can travel by train to the Regional Centre.
- 3.7 Two potential development sites have been identified at New Carrington and Timperley Wedge for both residential and employment development. Ensuring these sites are properly served by public transport, walking and cycling will be integral to the success of these development sites. Development at both sites should provide an improved service to neighbouring, existing communities –

particularly at Carrington where much of the area is somewhat isolated from the public transport network.

- 3.8 Place plans for Sale Moor and Hale, together with the emerging Flixton neighbourhood plan, will also highlight issues and opportunities to enhance the public realm and improve movement within these places.
- 3.9 A key issue is discouraging people from driving their children to school. One way in which this can be minimised is the continuation of work, with Sustrans, on active neighbourhood schemes. It is possible to get more people cycling and walking without expensive initiatives and Trafford Council/TfGM is keen to work with local neighbourhoods in promoting walking and cycling. An example is the Urmston Active Neighbourhood where relatively low-cost, quick interventions are being considered to increase active travel options.

Town and district centres

- 3.10 A number of Trafford's town and district centres are difficult to access and move around by pedestrians due to road traffic, severance caused by highway infrastructure, lack of dedicated infrastructure and wayfinding. Key issues are as follows.

Altrincham

- 3.11 Altrincham is the main town centre in Trafford and the Altrincham Town Centre Neighbourhood Business Plan was adopted in 2017 which covers the town centre area. In recent years there has been major investment in the Altrincham Interchange (rail/ Metrolink/ bus) and in public realm improvements in the town centre.

- 3.12 Key issues include:

- Vehicle movements and car parking;
- Further improvements to signage and wayfinding;
- Making the town centre more attractive for pedestrians and cyclists, by improving historic ginnels and alleyways, creating large pedestrianised areas, green walkways and additional cycleways.

Sale

- 3.13 Sale is identified as a town centre in the Trafford Core Strategy (2012). Considerable investment has been made in public realm improvements and facilities for cyclists and pedestrians in the town centre, including linkages along and to the Bridgewater Canal corridor. The Sale Public Realm and Movement Strategy (2018) identified proposals to improve the public realm and provide a better environment for pedestrians and cyclists.

- 3.14 Key issues include:

- Making the town centre even more attractive for pedestrians and cyclists;
- A lack of connectivity with the surrounding residential areas.

Stretford

3.15 Stretford is identified as a town centre in the Trafford Core Strategy (2012). The Refreshed Stretford Masterplan (2018) identifies key actions required to deliver major regeneration of the area, including improved public realm and promoting sustainable modes of transport at the town centre. An Area Action Plan for Stretford is being prepared which aims to deliver around 700 new homes in the town centre.

3.16 Key issues include:

- Severance caused by the A56, which divides the main shopping area, Stretford Mall, from other areas of commercial activity such as shopping frontages on Edge Lane;
- The need for key improvements for pedestrians and cyclists to enhance the town centre for users.

Urmston

3.17 Urmston is identified as a town centre in the Trafford Core Strategy (2012) and an active neighbourhood is being created in the Urmston area which aims to make walking and cycling a natural choice for short journeys.

3.18 Key issues include:

- Maximising generally good public transport access with the train station and bus network;
- The centre lacks a strong public realm but Eden Square provides a functional 'town square';
- The need for key improvements for pedestrians and cyclists to enhance the town centre for users;
- Need for fully segregated cycle routes along some of the busiest roads;
- New crossings of busy roads or other physical barriers that divide communities.

Hale

3.19 Hale is identified as a district centre in the Trafford Core Strategy (2012). The draft Hale Village Place Plan was published for consultation in January 2020 and will provide a framework for the centre ensuring good transport accessibility and safe movement in and around the centre.

3.20 Key issues include:

- Vehicle movements and car parking within the village centre;
- A need to reduce traffic speeds;

- A need for improved routes for pedestrians and cyclists;
- Opportunities for public transport improvements, in particular by tram/train between Altrincham and Hale.

Sale Moor

3.21 Sale Moor is identified as a district centre in the Trafford Core Strategy (2012). The draft Sale Moor Village Place Plan was published for consultation in January 2020 and will provide a framework for the centre ensuring good transport accessibility and safe movement in and around the centre.

3.22 Key issues include:

- The current gyratory system and guard railing which act as a barrier and substantial hindrance to overall movement and accessibility within the centre;
- A need to reduce traffic speeds;
- A need for improved walking and cycling routes through and within the village centre and improvements to the public realm.

Timperley

3.23 Timperley is identified as a district centre in the Trafford Core Strategy (2012).

3.24 Key issues include:

- Timperley district centre is focused around the junction of Park Road and Stockport Road, which consequentially results in a high number of vehicle movements through the centre and therefore reduces the overall accessibility of the centre for pedestrians;

Major development sites in Trafford

Wharfside

3.25 Trafford Wharfside is identified in the Trafford Core Strategy as a Strategic Location within the Regional Centre, located opposite Salford Quays. The area forms part of MediaCityUK and offers great potential for new economic and residential development. It is anticipated that the Wharfside area could deliver around 2,000 new homes by 2037.

Pomona

3.26 Pomona Island is identified in the Trafford Core Strategy as a Strategic Location within the Regional Centre. The sites is remediated land within the Manchester Docks area, representing a major opportunity to expand and diversify the residential and economic offer of the Regional Centre. It is

anticipated that the Pomona Area could deliver around 2,500 new homes by 2037 in line with an approved masterplan for the area.

Trafford Centre Rectangle

- 3.27 The Trafford Centre Rectangle is identified as a Strategic Location in the Trafford Core Strategy, within which around 2,000 new homes could be delivered in the plan period, including the Trafford Waters development site. There are a number of sites in the area that offer significant potential to contribute to local and sub-regional priorities.

Civic Quarter Area Action Plan

- 3.28 An Area Action Plan is being prepared for the Civic Quarter which covers part of Stretford and Old Trafford and offers the opportunity to act as a regeneration and renewal catalyst in the area creating a sustainable, diverse and vibrant mixed use neighbourhood building on existing businesses and residential neighbourhoods. The Civic Quarter AAP could deliver around 2,800 new homes in the plan period.

New Carrington

- 3.29 New Carrington is a proposed development site and has the potential to deliver approximately 4,300 dwellings and 350,000 sqm employment floorspace by 2040. The site could deliver a new sustainable community which is integrated with the existing communities at Carrington, Partington and Sale West.
- 3.30 Significant transport infrastructure will be required to support the development, including the Carrington Relief Road, new bus services, active travel links and utilising the route of the disused railway line as a sustainable transport corridor.

Timperley Wedge

- 3.31 Timperley Wedge is a proposed development site in the south of Trafford and has the potential to deliver approximately 2,400 dwellings and 60,000 sqm office floorspace.
- 3.32 The Timperley Wedge allocation will contribute to the delivery of improved east – west links between Altrincham and the Airport through a bus rapid transit corridor. The site will also be served by the Metrolink Western Leg extension. The proposed HS2 Airport station is also located within the site.

Wider City-Region

- 3.33 Of trips starting in Trafford 38% are to the wider city-region. 80% of these trips are made by private car, whilst 13% are made by public transport (source:

TRADS database). Trafford has the same walking/cycling modal shift issues that have been recognised across Greater Manchester, with short local trips by car being a particular problem, for example journeys to and from schools.

- 3.34 A number of initiatives in adjacent areas have the potential to benefit Trafford. For example, the Manchester to Chorlton cycling and walking route offers opportunities for communities in the north of the Borough and possible links to this route from Trafford would improve sustainable links to Manchester City Centre. There are also opportunities to link these schemes to other Bee Network projects in Trafford, for example the Sale – Sale Water Park scheme.

Public Transport

- 3.35 Trafford is relatively well served by Metrolink, by both the Altrincham line and the newly opened Trafford Park line. There has been a steady increase in users of the Altrincham line, to the extent that there are now capacity issues on this line particularly in morning and evening peaks. Upgrades have been identified for the route and there will be a move to all double units, as well as consideration of using slightly longer vehicles. A Metrolink network study is due to commence and may provide recommendations for further improvements.
- 3.36 The Trafford Park Metrolink line was opened in March 2020 and provides access to thousands of jobs and major employers in Trafford Park and the Trafford Centre area.
- 3.37 Metrolink lines and stops offer a valuable rapid transit route, but the nature of the routes means that they are linear and a key challenge for Trafford is to spread these benefits to adjacent areas. There are opportunities to provide improved active travel links to Metrolink stops, promoting sustainable first and last mile journeys, particularly around key interchange stations such as Altrincham. Improved bus services to Metrolink stops will also provide connections, for example the Sale West bus study proposes improved links from Sale West and the development proposals at New Carrington to Sale Metrolink stop. The wider GM opportunities around integrated ticketing across the public transport network will also make interchanging between bus and Metrolink a more attractive option for users.
- 3.38 Planned extensions to the Metrolink in Trafford include the Manchester Airport Western Leg which is identified in the GM Delivery Plan. This will branch off the Manchester Airport line, past Wythenshawe Hospital and to the proposed Timperley Wedge development site, providing a stop to serve the site, and linking to the proposed HS2 / NPR Airport station and Manchester Airport. The line will be delivered in stages, with the first phase anticipated to be to Davenport Green, serving the Timperley Wedge site and then extended to serve the HS2 / NPR station and on to Manchester Airport once HS2 construction has completed.

- 3.39 There are significant opportunities from bus reform in Greater Manchester and in Trafford there is a need to improve bus services to areas which are currently isolated from the public transport network such as Sale West, Carrington and Partington. These are often the most deprived areas as well.
- 3.40 In terms of heavy rail, Trafford is served by the Warrington Central / CLC line and the Mid-Cheshire line. There are particular capacity issues on the Warrington Central / CLC line leading to congestion and overcrowding at peak times. The Delivery Plan proposes improvements for these routes and identified the potential for Tram-Train to provide a higher frequency 'metro' service.

Highway Network

- 3.41 Road maintenance and resilience issues exist within Trafford and there is some impact on the network as a result of lack of funding. The Council uses Department for Transport grant funding to maintain the highway network, this funding can support resurfacing and improvements to approximately 5km of the network per annum, which equates to less than 1% of the highway network in Trafford. The funding is therefore focused on areas which support the continued safe use of the road network. In recent years this funding has been supported by Council Capital although this is not guaranteed and therefore other sources of funding will be applied for when they become available.
- 3.42 Going forward a priority for Trafford will be to improve the highway network so that it can support increased cycling and walking trips. Trafford has secured funding for a number of cycling and walking schemes through the Bee Network programme and is continuing to expand the cycling and walking network at pace through measures introduced through the Emergency Active Travel Fund (EATF).

Outcome 1: Increasing the number of neighbourhood journeys (under 2km) made by foot

4.1 In the next 5 years this means delivering street improvements that create attractive, safe neighbourhoods that are pleasant for people to spend time in, and support people to make local, shorter journeys by foot. Promoting ease of movement for pedestrians in town centres and communities is a priority for Trafford and places will be designed in a way that makes active travel the most attractive option, by providing safe, attractive, fun and well-proportioned streets with high quality public realm and which support the ‘streets for all’ principles.

4.2 Priorities for investment over the next 5 years:

Investment Priority	Description
Urmston Active Neighbourhood	<p>Trafford Council has identified the Urmston area, also covering both Flixton and Davyhulme, as an Active Neighbourhood, where sustainable means of travel will be quicker and more convenient than private car ownership. The aim is a neighbourhood where land currently dominated by the motor vehicle will be freed up for social and economic activities creating cleaner and healthier air quality.</p> <p>Proposals for this scheme are currently being developed in consultation with the community.</p>
Further Active Neighbourhoods schemes	Identify other opportunities for active neighbourhoods in Trafford.
New / improved pedestrian crossings on major transport routes	Identify roads which are a particular barrier to pedestrian movements and provide new / improved pedestrian crossings. Priorities include the A56 in Sale, Stretford and Altrincham town centre and the A6144 through Carrington and Partington.

Outcome 2: Increasing the number of neighbourhood journeys (under 2km) made by foot and bike and enhancing connections between and within the Borough’s town centres

4.3 In the next 5 years this means delivering the Bee Network schemes to provide improved active travel links and adopting ‘streets for all’ principles in the town centres of Altrincham, Sale, Stretford and Urmston.

4.4 Priorities for investment over the next 5 years:

Investment Priority	Description
Talbot Road / White City	Bee Network scheme to provide off carriageway cycle lanes and junction improvements. The scheme will provide an enhanced walking and cycle route providing safer trips for pedestrian/cyclists both as a commuter route between Stretford and Manchester and leisure movements to the retail and leisure attractions.
Talbot Road / A56 and Great Stone Road	Bee Network scheme including dedicated cycling and walking facilities. Consideration is also being given to a CYCLOPS layout at the junction of Talbot Road / Great Stone Road.
Seymour Grove	<p>Bee Network scheme to provide a safe walking and cycle route linking the Stretford Cycleway and the Old Trafford community to Manchester via the Manchester to Chorlton Walking and Cycling Route, as part of the Made to Move agenda.</p> <p>This scheme will provide a segregated cycle route along Seymour Grove, and improve the junctions to provide quality crossing facilities for walking and cycling.</p>
Wharfside Way / Europa Way	<p>Bee Network scheme to provide a safe walking and cycle route linking Stretford, Trafford Park Rail Station, Trafford Park, Media City, The Lowry Theatre and Retail, Bridgewater Way, Old Trafford Stadia (Football & Cricket grounds), NCN55 and Metrolink (New Trafford Park Link).</p> <p>Proposals include a continuous route across accesses and minor junctions, controlled parallel & toucan crossings, reconfiguration of a roundabout to create a safer junction for all users, landscaped areas of place and cycle parking.</p>
Sale / Sale Water Park	<p>Bee Network scheme to provide a safe walking and cycle route linking Sale Town Centre, the district centre of Sale Moor and Sale Water Park, and its communities in between, as part of the Made to Move agenda.</p> <p>This scheme will provide a segregated cycle route along Northenden Road and Old Hall Road and improve the junctions to provide quality crossing facilities for walking and cycling. The scheme will also improve the amenities and space in Sale Town Centre and Sale Moor by making it more attractive to pedestrians and cyclists to spend time in those locations.</p>

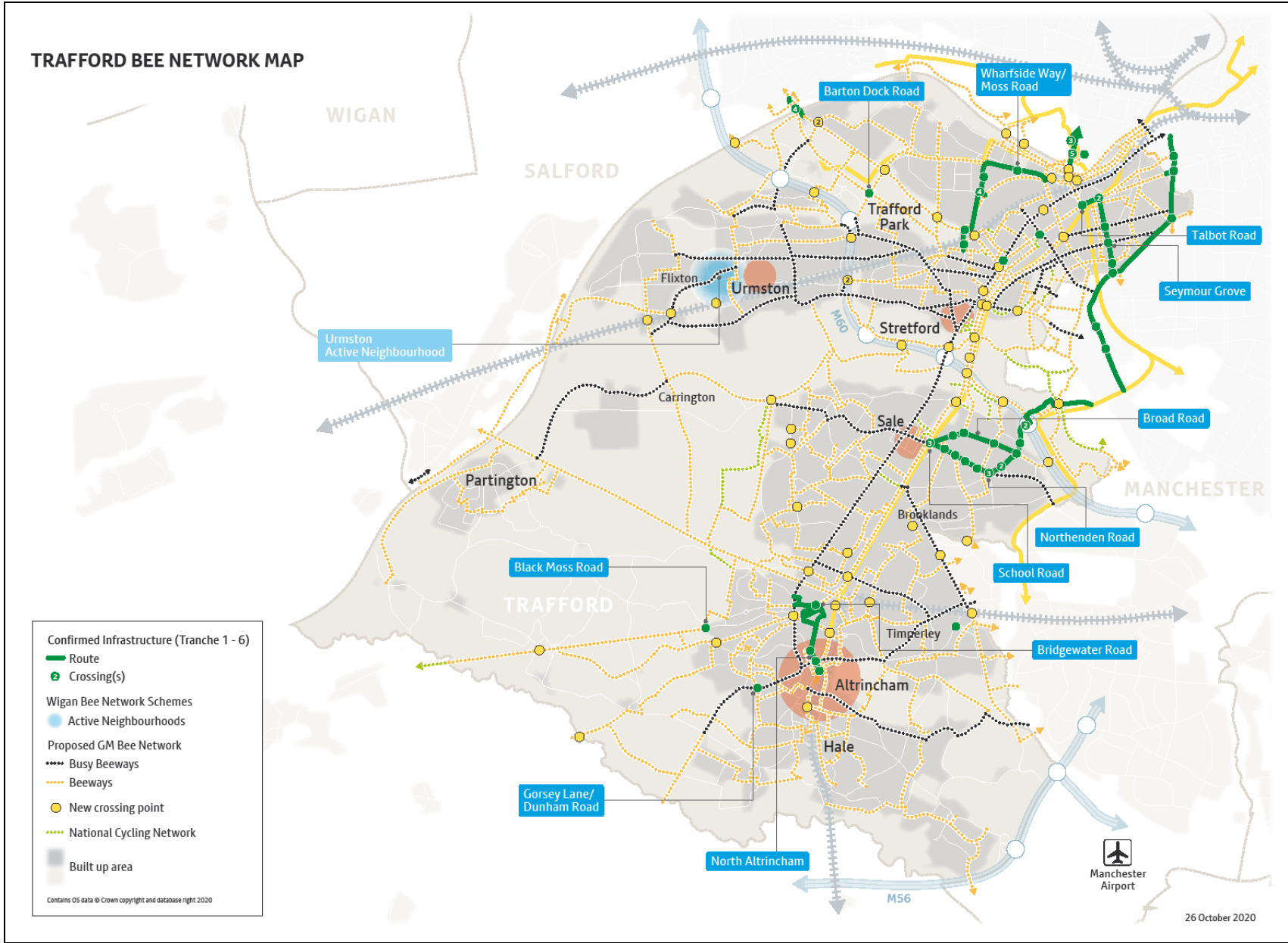
Investment Priority	Description
Altrincham Link Bridge	<p>Bee Network scheme to provide a safe route linking Altrincham Town Centre to the residential areas north of Altrincham Town Centre. This will also provide a MCF compliant crossing point of the Bridgewater Canal.</p> <p>Additionally, the route would link Altrincham to the Bridgewater Way, one of the six designated 'Cycleways' in Greater Manchester and to assist in making cycling and walking the mode of choice for short journeys in North Altrincham.</p>
GM Bike Hire Scheme	<p>Support the Greater Manchester-wide bike hire scheme as a positive opportunity for people to avoid the use of cars for short trips. Stage one includes area of Trafford within the Regional Centre and priorities beyond stage one include Altrincham, Sale, Stretford and Urmston for first and last mile and shops/school trips.</p>
Active travel improvements to the A56	<p>The A56 is an important highways corridor in the Borough and making this route more attractive to walking and cycling is a priority. This will need to be achieved along the whole route and key areas of focus are:</p> <ul style="list-style-type: none"> • A56 Bridgewater Way • A56 between Talbot Road to M60 • A56 M60 to Dane Road

4.5 The following longer term schemes have also been identified in Trafford to deliver significant improvements to the cycling and walking network.

Investment Priority	Description
White City Circle	<p>White City Circle is a critical hub which is the missing pedestrian/cycling link connecting A56 Chester Road/ A5063 Trafford Road /A5081 Wharfside Way.</p> <p>This scheme would provide walking and cycling improvements around White City Circle by fully segregating pedestrians /cyclists by means of a bridge to provide a safer option to navigate around the complex junction. The carriageway layout and traffic signal configuration will be reviewed and adapted to achieve optimum efficiency.</p>

Investment Priority	Description
Trafford Greenway	<p>Off highway cycle route along the old rail line linking Altrincham, Carrington, Partington, Cadishead and Irlam Station.</p> <p>This scheme will bring a disused section of the former Cheshire rail line, between Timperley and Irlam, back into use as a Greenway and will also link to the wider New Carrington development proposals.</p>

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Map 2: 5-Year Bee Network proposals

Outcome 3: Improved access to bus services across Trafford

4.6 In the next 5 years this means focusing on improving bus provision on key corridors, including the A56, as well as improving bus services to areas of Trafford which are poorly served such as Partington and Sale West.

4.7 Priorities for investment over the next 5 years:

Investment Priority	Description
A56 bus corridor	The A56 will continue to be a focus for improvements along different sections of the corridor and opportunities will be identified for bus priority measures at key junctions. This will include potential improved bus connections from Stretford to Manchester city centre.
Bus rapid transit connections between Altrincham and Manchester Airport	Develop quality bus transit connections between Altrincham and the Airport as part of wider improvements to east / west linkages across south Greater Manchester and linked to the proposed Timperley Wedge development site.
Improved bus connectivity to Partington, Carrington and Sale West	Maximise opportunities for Partington / Carrington / Sale West bus improvements linked to the proposed and existing planning permissions in the area for residential and employment development, as well as the wider New Carrington development site in the longer term. Improved bus services will be integral to the success of the New Carrington development site and significant infrastructure investment will be required to deliver bus priority measures which make public transport a genuinely attractive alternative to the private car.

Outcome 4: Streets in Trafford will be clean and green

4.8 In the next 5 years this means reducing the environmental impact of motor traffic in Trafford through interventions that accelerate the uptake of low emission vehicles and reduce the emission of air pollutants from vehicle traffic across the Borough.

4.9 Priorities for investment over the next 5 years:

Investment Priority	Description
Air pollution reduction	Measures to reduce the emission of pollutants in areas that are expected to exceed air quality limits.
Electric vehicle charging points	Programme to increase the number of EV charging points across the Borough.

Investment Priority	Description
Local cycling and walking investment plans	Local walking and cycling investment plans to improve active travel connections between residential areas and rail/Metrolink stations.

Outcome 5: Improving access to Railway Stations and Metrolink Stops

- 4.10 In the next 5 years this means delivering improved and new sustainable travel routes to railway stations and Metrolink stops in Trafford. The Borough is relatively well served by Metrolink with stops on both the Altrincham and Trafford Park lines. The Warrington Central/CLC railway line also runs through Trafford with stations including Urmston and Flixton, as well as railway stations on the Mid-Cheshire line at Altrincham and Navigation Road. These routes provide valuable sustainable travel links to the Regional Centre, as well as other main town centres and employment locations. Improving links to these stations from a wider area will enable more people to travel by sustainable modes.
- 4.11 This links to the wider Delivery Plan transport priority to increase capacity on the Altrincham Metrolink line, as well as longer term objectives to provide tram-train services on the Mid-Cheshire line and Warrington Central/CLC line.
- 4.12 Priorities for investment over the next 5 years:

Investment Priority	Description
Improved sustainable travel links to Railway Stations and Metrolink Stops	Improving walking, cycling and bus links to all rail and Metrolink stations from surrounding neighbourhoods, including via integrated bus/rail/Metrolink ticketing where appropriate.
Increasing capacity of Metrolink and rail	Increasing capacity of rail and Metrolink services to the Regional Centre and Manchester Airport, through improved frequency and additional Metrolink carriages.

Outcome 6: Streets in Trafford are well-maintained and in good condition

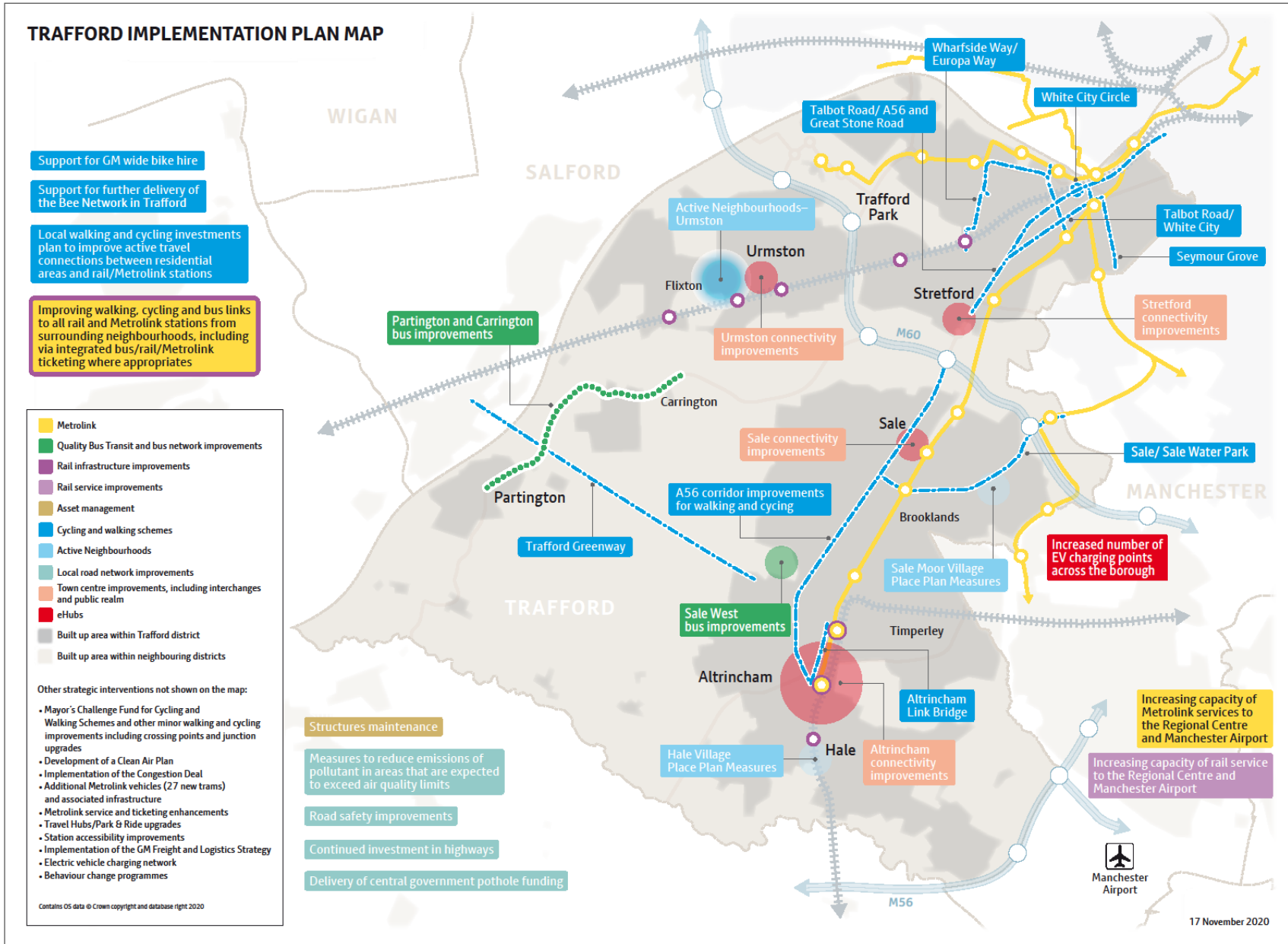
- 4.13 This means continuing to invest in maintaining Trafford's streets for all people who use them, from fixing footways, crossings and potholes at the neighbourhood level to essential maintenance to structures on Trafford's key road network.

Trafford Capital Investment Programme 2020-23:

	2020-21	2021-22	2022-23	TOTAL
	£'000	£'000	£'000	£'000
Highway Structural Maintenance	1,000	800	700	2,500
Street lighting programme	650	650	650	1,950
Highway Tree Programme	50	50		100
Integrated Transport Strategy	150	150	150	450
Boroughwide – boundary / village entry signs	35	35	35	105

4.14 The Highway Structural Maintenance investment includes investment in structures, drainage and signage across the Borough.

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Map 3: Trafford Local Implementation Plan Schemes

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- 5.1 Trafford Council and TfGM will work together to develop a monitoring framework to measure the success of the interventions within this Plan. It is anticipated that this will include aims and targets to measure success against the 5-Year Local Implementation Plan outcomes, carbon targets, and changes in mode-share to meet Right Mix targets.

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Wigan Summary GMTS2040 Implementation Plan 14.01.21

1. Introduction

This Implementation Plan sets out Wigan's local neighbourhood and town level transport priorities for the next five years, as part of Our Five Year Delivery Plan (2021-2026). These have a distinct focus on several key areas, including active travel, sustainable transport and town centre access, with some - including new infrastructure within the Wigan Bolton Growth Corridor.

These transport objectives are consistent with the Council's corporate strategy 'The Deal 2030' which includes an ambition for the borough to become 'a well-connected place' by 2030, as one of its 10 priorities. The Deal 2030 has been approved by the council and other public sector organisations as a 'plan for the place' of Wigan borough, and - in partnership with residents - it commits the council and its partners to the delivery of the priorities set out in the document. To become a well-connected place, it commits to increasing the amount of people using greener travel options and improving connectivity in the borough, by:

- Investing in transport infrastructure to help reduce congestion and improve air quality.
- Working with our partners to improve the public transport offer across the whole borough.
- Keeping traffic moving, maintaining the highways; and providing safe and accessible routes for walking and cycling.
- Promoting flexible working to reduce the number of journeys made by council staff.

Improved connectivity both within the borough and to nearby destinations will contribute to making Wigan a more attractive place to live, work, visit and invest, and will therefore help the Council to achieve a number of the strategy's other key priorities including 'an environment to be proud of', 'economic growth that benefits everyone', and 'a home for all'.

This document sets out some of the steps Wigan will take, with partners and stakeholders, to deliver infrastructure improvements and make good progress towards our transport vision and priorities in the shorter term. It complements the Greater Manchester-level transport interventions set out in Our Delivery Plan, as shown in Map 1, below.

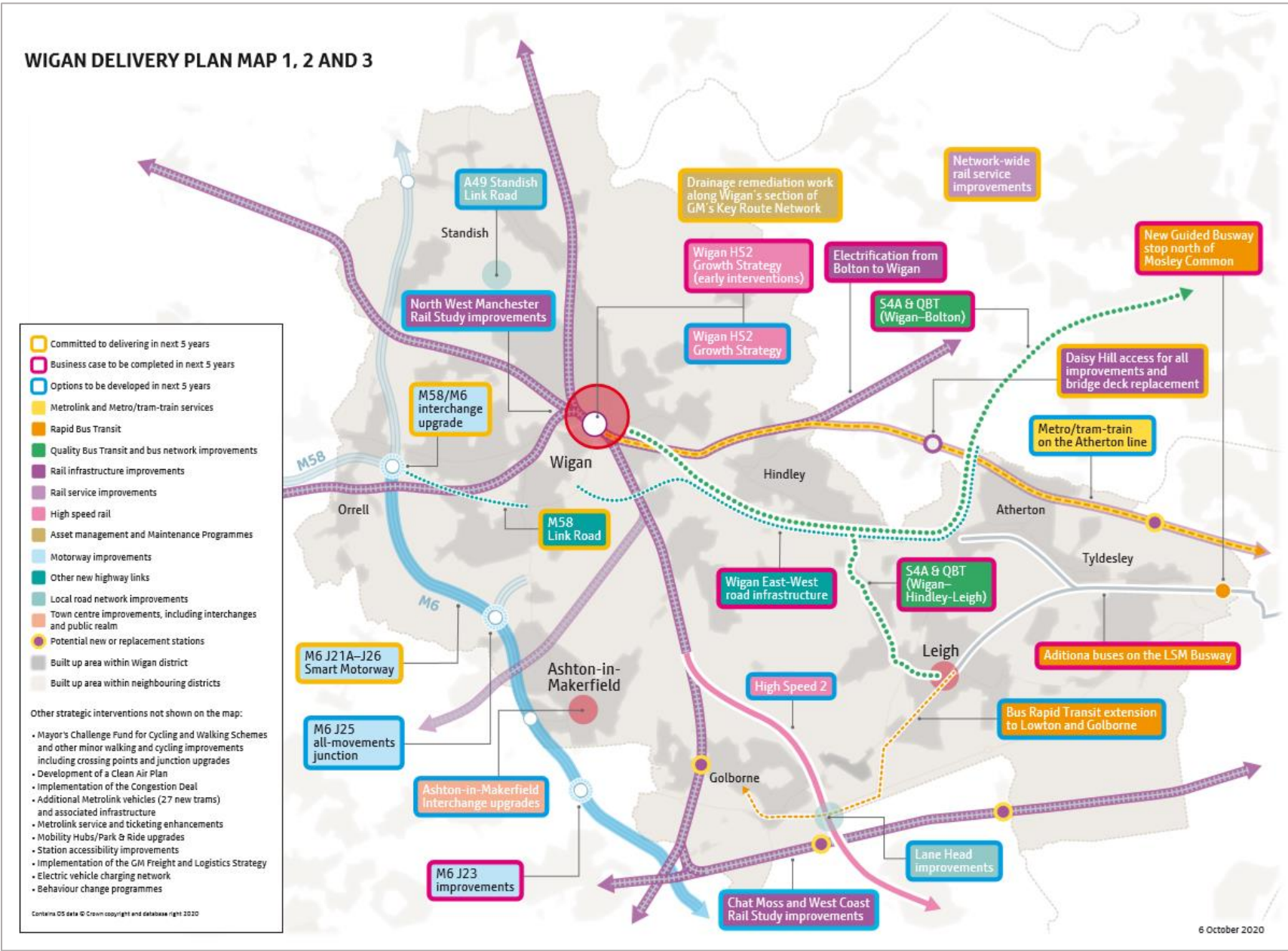
When it comes to the borough's local neighbourhood and town level priorities for the next five years, we have set five key outcomes to be achieved by 2026. These are:

- **Outcome 1:** Increase the number of neighbourhood journeys (under 2km) made by foot and by bike across the borough of Wigan.
- **Outcome 2:** Improve access to, and perceptions of, local bus services for people who live, work or travel in the borough.
- **Outcome 3:** Better management of parking facilities in Wigan's centres, public transport stops and rail stations.
- **Outcome 4:** Attractive and well supported town centres with something for everyone.
- **Outcome 5:** Streets which are well maintained and in good condition.

Further details of the specific interventions which will enable us to achieve these outcomes are summarised later in this document. It is important to emphasise, however, that our transport plans for the coming years have a distinct focus on several key areas, including:

- **Active travel** where Wigan will continue to work through the Mayors Cycling and Walking Challenge Fund (MCF) to deliver key walking cycling priorities in Wigan as part of the Bee Network;
- **Town centres** with a focus on directing development towards the east-west core of the borough - including the towns of Wigan, Ince, Hindley, Platt Bridge, Leigh, Atherton, Tyldesley, Astley and Ashton-in-Makerfield - in order to achieve transformational regeneration, through improved cycling and walking routes and wayfinding, better access to public transport and a reduction in the negative impacts of road traffic.
- **Sustainable transport** including the identification of more bus friendly routes and the design and business case development of new public transport links to support future development

WIGAN DELIVERY PLAN MAP 1, 2 AND 3



Map 1: Delivery Plan Map 1, 2 and 3 Interventions

2. Wigan Borough Strategic Transport Issues

Wigan's current Transport Strategy 'Wigan Borough on the Move' was launched in 2011 and sets out the borough's plans up to 2026. The document is due to be refreshed in late 2020 to take account of recent developments, and to ensure consistency with the Greater Manchester Transport Strategy 2040.

The Strategy identifies key strategic transport issues facing the borough, which remain highly relevant – including the need for public transport improvements, better integration of bus and rail services, walking and cycling, road projects, congestion measures and car parking – and sets out key transport solutions and projects needed to enable Wigan to deliver its transport vision and achieve its objectives.

Wigan's Core Strategy – the principle document within the borough's Local Plan – was adopted in 2013. It sets out the borough's planning strategy until 2028, including how much housing and employment development is needed and where it should go.

A key focus is the inner 'east-west core' of the borough, which stretches westwards to the M6 motorway and eastwards to Tyldesley and Astley. This is where most of Wigan's economic and social deprivation is concentrated, and where the environment is most degraded. A key priority for Wigan Council is ensuring that spatial planning helps to tackle these issues.

'Right Mix' and Carbon Neutral by 2038



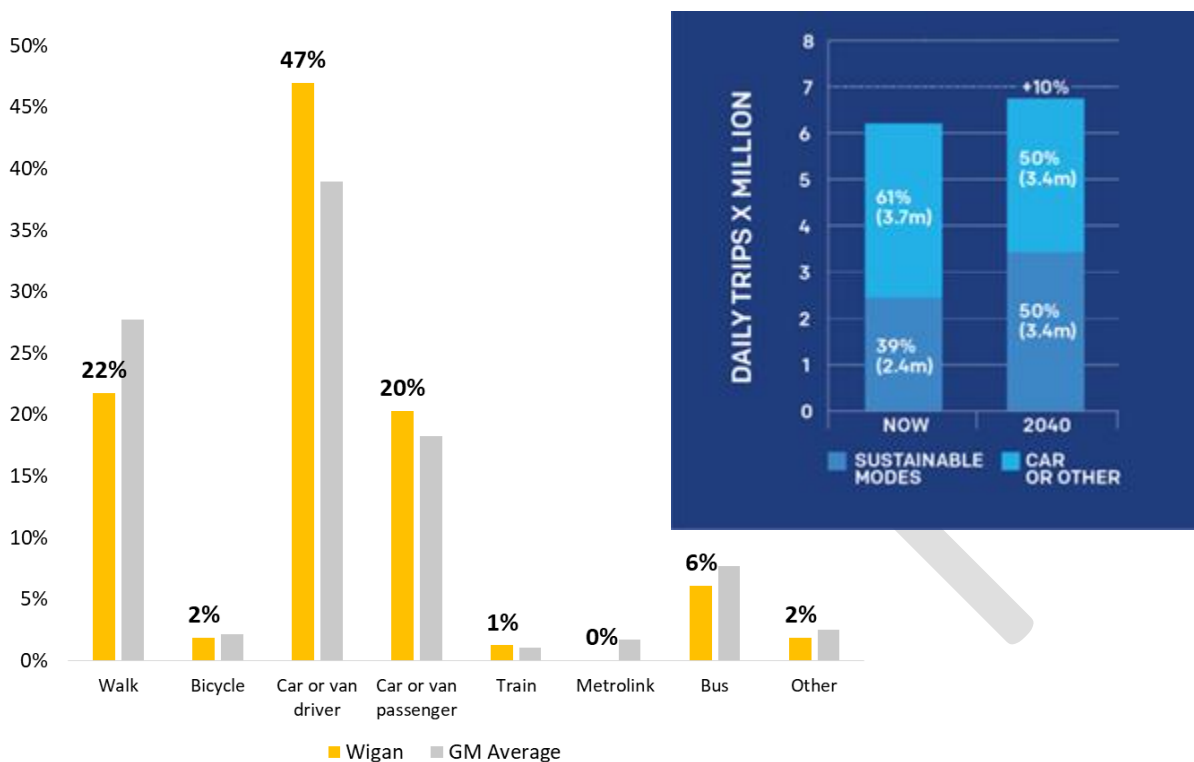
Wigan Council has declared a Climate Emergency and is committed to working with its neighbours and other key stakeholders to ensure the Council is carbon-neutral by 2038 or sooner, and that the whole borough is carbon neutral by 2050. Wigan supports the current aim for 50% of all trips to be made by sustainable modes (walking, cycling or public transport) in

Greater Manchester by 2040.

Currently, 67% of all trips that start in the borough are made by car or van, 7% by public transport and 24% by 'active travel'. Active travel means walking or cycling, with the vast majority of this comprising walking, rather than cycling.

The percentage of all trips made by public transport and active travel in Wigan will need to increase if the borough, and Greater Manchester, are to meet their environmental targets and help to achieve health and air quality benefits for residents. We call this working towards the 'Right Mix' of transport for Greater Manchester.

One of the areas with the biggest potential for change is local ‘neighbourhood’ trips (of 2km or less) where there are still large numbers of short car journeys which could reasonably be switched to walking or cycling.



Transport Mode Share in Wigan and across Greater Manchester (TRADS Yrs567 2016 – 2018)

Work to date - to support switches to walking, cycling and public transport - includes:

- **The Bridgewater Canal (Muddy Mile) scheme**, which comprises improvements to the Bridgewater Canal towpath in Astley including resurfacing the towpath, better signage and improved access points. This is now part of the Bridgewater Way which encourages people to walk and cycle on towpath from Wigan Pier, through Leigh and into Salford.
- **Saddle Junction and Robin Park Road improvement schemes** which provide safer and more convenient cycling and walking facilities linking Marsh Green, Kitt Green and Newtown with Robin Park and Wigan town centre.
- **Pedestrianisation of town centre shopping streets**, such as Standishgate in Wigan town centre, and Bradshawgate in Leigh. These changes have helped to create a better environment for town centre activities and retailers.
- **Support for the regional ‘Safe Streets Save Lives’ campaign** to give pedestrians and cyclists more space. These measures include temporarily extending pedestrian zone times in Wigan and Leigh town centres to help walking and cycling movements; introducing 20mph speed limits on some Wigan town

centre roads and extending the operating times of the bus lane on Leigh Road from peak hours to 24/7.

- **The Standish Mineral Line scheme** provides additional and improved sections of on and off-road facilities, creating high quality multi-user routes (walking, cycling, equestrians and wheelchair).
- **Wigan's Cycling and Walking Steering Group** has recently been set up to discuss and remove barriers to active travel with residents and stakeholders.

Supporting Economic Growth

Wigan Council is committed to supporting economic growth and recovery from COVID-19. Its adopted Core Strategy makes clear that investment needs to be directed towards the east-west core of the borough: in and around the towns of Wigan, Ince, Hindley, Platt Bridge, Leigh, Atherton, Tyldesley, Astley and Ashton-in-Makerfield, to create attractive places for people and businesses. Beyond the east-west core, development should be focused on Golborne and Lowton, and Standish.

This will enable the borough to capitalise on its strategic location between the growth areas of Manchester, Liverpool and Central Lancashire, to be more competitive economically and attract businesses, diversify the housing offer and meet housing needs, improve transport infrastructure and enable people to take advantage of the opportunities for education, jobs and leisure in those locations.

The borough has experienced high levels of housing growth in recent years, including around 4,000 net additional homes built in the last three years (2017-20). This is set to continue. Spatial planning development sets an annual target of 1,126 homes in the borough for the period 2020-37, equating to over 19,000 new homes. It also proposes the delivery of new, high quality employment sites, including at M6 Junction 25, to attract investment from the key growth sectors of logistics and manufacturing, creating new jobs for local people.

In future, Wigan will provide a gateway to high speed rail with the West Coast Main Line joining the high-speed network just south of Wigan and connecting to Crewe, Birmingham and London Euston. Being a HS2 station will support ongoing regeneration of Wigan town centre, particularly around the town's stations and Wigan Pier Quarter. Wigan Town Centre plays a key role as a local economic driver, a transport hub and a primary focus for office, retail, leisure and cultural activity.

An initial assessment of the interventions that may be required to support these sites has been undertaken within the Locality Assessments prepared as part of spatial planning development, and potential interventions are listed within the Appendix of the 2021-2026 Delivery Plan.



Work to date includes:

- **Work on the M58 and A49 link roads** to provide better east-west connectivity between the M6 and Wigan town centre.
- **Increasing M58/M6 interchange capacity** providing better connectivity into Wigan.
- **Junction improvements at Victoria Street/Warrington Road** to remove the traffic merge so that Victoria Street and Warrington Road have their own signal stages. Crossing has also been made easier and safer for pedestrians and cyclists.
- **Ambitious Town centre plans** for Wigan and Leigh.
- **Redevelopment of Wigan Bus Station** which has improved the experience of people using it and provides an improved gateway into the town centre.
- **Wigan's emerging HS2 Growth Strategy**, being prepared to ensure that as new high speed trains start to go through Wigan (from 2026) the delivery of wider benefits around the stations and town centre are felt by local people and businesses.
- **Wigan Pier Quarter** including development of The Edge venue alongside residential and commercial development, and an arts and commercial space at Trencherfield Mill.
- **Future High Streets Fund bid** to support a wider package of regeneration proposals for the town centre, which will include the King Street area (adjacent to the Wigan North Western station gateway) to provide more space for living and working.
- **Work towards procuring a development partner for the Galleries** in the heart of Wigan town centre, which will see new and diverse uses brought to the town.
- **The proposed allocation of a high quality employment site at M6 Junction 25** to capitalise on the borough's strategic location within the M6 growth corridor and to attract inward investment from key growth sectors, including logistics and advanced manufacturing.

Protecting our Environment and Environmental Impact

Addressing air quality issues in the is a priority for the borough. The Council is committed to improving air quality and reducing the effects of climate change as set out in 'The Deal 2030'. Yet in 2018 the following six locations in the borough recorded nitrogen dioxide levels in excess of annual limits set by the EU:

- Newton Road / Winwick Lane, Lane Head, Golborne
- A49 Warrington Road, Mars Bridge
- Robin Pak Road, Wigan (near Saddle Junction)
- Southgate, Wigan
- School Lane, Standish
- A577 / Market Street / Lily Lane junction, Hindley

Despite this, nitrogen dioxide levels have reduced at some of these locations since 2017, and at other locations including Atherleigh Way / Twist Lane in Leigh and along the M6 (north of M6 Junction 24) where levels are now below the EU limit. Wigan Council is taking significant steps to reduce the emission of pollutants in these



areas.

Work to date includes:

- **The development of the GM Clean Air Plan** alongside other Greater Manchester local authorities, which aims to reduce nitrogen dioxide levels at the roadside in the shortest possible time.
- **Circa £2m investment in walking and cycle routes** to offer sustainable alternatives to making short trips by car, including the opening of 'Muddy Mile' down the Bridgewater Canal, as part of the first Bee Network cycling scheme.
- **Delivering the electric vehicle charging point network:** by the end of 2020, there will be 48 twin electric vehicle charging points across Wigan borough.
- **The introduction of a permanent weight limit on Winwick Lane, Lowton southbound from the A580** to help address pollution levels at Lane Head. A northbound weight limit is being sought, but this would need to be implemented by Warrington Borough Council.

Public Transport Reliability, Capacity and Connectivity

The borough's road network causes congestion along key routes and at key locations at peak times. Buses have to share the road network with cars and lorries. They contribute to, and experience, the same congestion. This has a major impact on public transport reliability.



There are two railway stations in Wigan town centre and seven other stations in the borough. The two main stations in Wigan are separate and lie either side of a busy road. There is a lack of integration between them and with bus services, too.

Wigan Council is working in partnership with bus and train operators, TfGM and national agencies to develop a better public transport system that is more reliable for people who visit, live and work in the borough.

Work to date includes:

- **Wigan Town Centre bus station.** Completed in 2018, this provides a modern and accessible transport facility that not only makes travel easier for residents but helps boost connectivity across the city region.
- **Park and ride schemes** being considered at Hindley rail station and Tyldesley stop on the Leigh Guided Busway.
- **Improved accessibility to Daisy Hill, Hag Fold and Atherton rail stations** from potential development site West of Gibfield to be considered at planning application stage.

Improving the Quality of Life and Reducing Inequalities Across the Borough

Wigan borough has a lower than average life expectancy (in comparison to the rest of England). Life expectancy is 12 years lower for men, and almost 10 years lower for women, in the most deprived areas of Wigan than in the least deprived areas. Wigan also has higher than average mortality rates from cardiovascular disease. There were 300 reported road traffic collisions resulting in 380 casualties in Wigan in 2018. In 2018 Wigan had the 6th highest number of reported road traffic casualties of all 10 local authorities in GM, and the 16th highest of all 24 local authorities in the North West.

Wigan Council is working to tackle the dangers that result in road collisions with consequential serious injuries, and the perception of these dangers that discourages people from cycling and walking as part of a daily, healthy lifestyle.



Work to date includes:

- **The creation of Wigan Council's 'Behavioural Change' team.** Formerly the Road Safety team, its remit has expanded. The team continues to deliver road safety education, training and publicity, as well as promoting and encouraging the use of sustainable transport across the Borough.
- **Start of work to deliver 'active centres' and 'active corridors'.** Wigan Council has, to date, secured circa £20 million from the Mayor's Challenge Fund to deliver walking and cycling schemes that aim to support and improve road safety, such as the planned Wigan Central crossing scheme.
- **Development of 'School Streets' programme.** Trialled in September 2020, it is designed to create a safer environment around schools to encourage walking and cycling.
- **Safe Streets Save Lives initiative.** When travel restrictions were put in place following the outbreak of COVID-19, Wigan saw significant increases in walking and cycling. Increasing accessibility to transport hubs and town centres are only some of the measures being implemented to further encourage modal shift.
- **Poolstock Lane Environmental Scheme.** Our aspiration is to make Poolstock a less vehicle-dominated, more user-friendly and community-based area using Greater Manchester's 'Streets for All' emerging approach.
- **Preparation of a Planning for Health Supplementary Planning Document** to inform new development and to provide guidance on the successful interpretation of Policy CP1 of the Core Strategy which requires the health impacts of new developments to be considered at planning application stage.

3. Spatial Theme Challenges and Opportunities

3.1 Neighbourhoods

Nearly half (46%) of all trips starting in Wigan Borough can be classed as 'Neighbourhood trips': short, local trips of less than 2km in length. There are slightly more trips of this kind made in Wigan than in other parts of Greater Manchester (Greater Manchester's average is 44%). Of these short trips in Wigan, 50% are made by car or van (higher than Greater Manchester average).

Across the borough, road traffic has a significant impact on local walking and cycling trips, including actual and perceptions of safety. Major roads are often the source of congestion and severance which affects travel by other modes (bus, cycle, walking) between neighbourhoods and destinations. Air quality issues, poor street design and a lack of dedicated infrastructure sometimes also put people off making short trips by active modes.

There is very little infrastructure for active travel in some areas, including to the north east of the town centre (between Scholes and Whelley), Orrell, Pemberton and Golborne, and Lowton - although challenges in many of these areas will be addressed by Bee Network improvements in future.

There are a number of opportunities to meet these challenges, including the development and delivery of the Bee Network proposals in Leigh/Atherton/Tyldesley and Standish/Wigan/Ashton. Wigan's Cycling and Walking Steering Group has been set up to discuss and remove barriers to active travel with residents and stakeholders.

Standish and Golborne and Lowton Infrastructure Assessments are looking to improve walking and cycling infrastructure in local areas. A Link Road connecting A579 Atherleigh Way to A572 Newton Road is also being considered at the potential Pocket Nook development site to reduce localised congestion and increase accessibility to public transport services. An essential aspect of the through road is the bridge over the proposed HS2 line, without this infrastructure, the through road cannot be delivered. The Council is in ongoing negotiations with HS2 Ltd about these matters.

3.2 Wider City Region

Of all trips that start in the borough, 'Wider City Region' trips - trips between local centres, sometimes crossing into a different borough: from Wigan to Bolton, for example, or Ashton in Makerfield to St Helens - are the most frequent type. They comprise 49% of all trips made. This is significant when compared to the Greater Manchester average for this type of trip (38% of all trips made). Of these 'Wider City Region' trips that start in Wigan, 82% are made by car or van (slightly higher than

the GM average) and 13% are made by public transport (12% by bus and 1% by train) which is in line with the Greater Manchester average for these trips between local centres.

A key challenge in relation to 'Wider City Region' trips that start in Wigan is the impact of increased congestion on public transport. Buses get stuck in traffic congestion, leading to perceptions of bus travel as unreliable and people opting to use private vehicles instead, thus increasing traffic congestion to a greater extent. Parts of the Borough which are particularly adversely affected are between Leigh and Wigan at peak times, and the Ince-in-Makerfield and Westhoughton areas. Travel between Orrell and other western parts of the Borough and Lancashire and Merseyside is also challenging at peak times. Park and Ride facilities at Wigan's stations and Guided Busway stops are at capacity at peak times, causing car parking pressures on nearby residential streets.

There are several opportunities to meet these challenges such as increased service provision and additional stops on the guided busway, including the potential development site at North of Mosley Common for example. There are further plans to explore opportunities to enhance park and ride facilities at various transport hubs across the borough.

3.3 Wigan Town Centre

A key challenge for Wigan Town Centre relates to radial approaches into the town, where there are often traffic delays and congestion (especially during peak times). This, combined with the existence of few crossing points, makes it difficult to access to the town centre on foot or by bike.

Another key challenge is that, although plans are in place for the regeneration of the Wigan Pier Quarter, it remains disconnected from the heart of the town. Wigan Athletic is another key asset which could help to support the town centre if links were improved between the grounds and the station, bringing supporters back into the town centre, encouraging people visiting Wigan to stay for longer periods of time, and perhaps return in future.

In terms of opportunities, Bee Network schemes have been developed to reduce pedestrian and cycle severance to Wigan Town Centre, by improving key junctions along Riverway. Work is also ongoing to develop cycling routes that link the town centre with existing investment at the edge of the town centre.

Wigan Council has been working with Historic England to create a Heritage Action Zone on King Street in Wigan Town Centre. £1.3 million has been secured to help restore listed buildings to their former glory alongside new opportunities for cultural engagement and education. Wigan has bid for funding from the Government's Future High Streets Fund, which aims to revitalise local town centres.

Finally, work is ongoing to define the development opportunities for the wider town centre area, including through the HS2 Growth Strategy and work to maximise the land assets in and around the station in anticipation of the arrival of High Speed 2 and Northern Powerhouse Rail.

3.4 Regional Centre

Just 2% of all trips from Wigan borough are made to the Regional Centre (Manchester City Centre, the Quays in Salford and the Etihad Campus area). This is far below the Greater Manchester average of 15%.

There are a number of challenges when it comes to making these kinds of trips, including less comprehensive bus routes and train timetabling between some parts of Wigan and Manchester city centre. In addition, public transport services departing from Wigan and going into Manchester City Centre are frequently at full capacity, forcing people to travel out of the borough to come back in.

In the next five years, subject to successful pathfinder study work, Wigan Council will work in partnership with TfGM to develop plans for Metro/tram-train from Wigan to Manchester via Atherton. Tram-train technology – which is common in some European countries, but relatively novel in the UK – could enable better use to be made of the borough's existing rail lines, by allowing adapted Metrolink vehicles to share sections of track with conventional trains. In addition, possible service improvements are planned for the Leigh-Salford-Manchester Guided Busway, including the potential to extend it further west (for example, towards Wigan).

4. Wigan 5-Year LIP Outcomes

The following section outlines Wigan Borough's 5-Year LIP outcomes, and priorities for investment to achieve these. Map 3, below, shows local investment priorities to meet these outcomes.

Outcome 1: More neighbourhood journeys (under 2km) made by foot and by bike across the borough of Wigan.

In the next five years, this means improving cycling and walking networks to make it easier and safer for pedestrians and cyclists to move around the borough, encouraging healthy lifestyles, a reduction in carbon emissions and better access to facilities, services and retail. People will feel supported to make local trips by foot or by bike, rather than by private car.

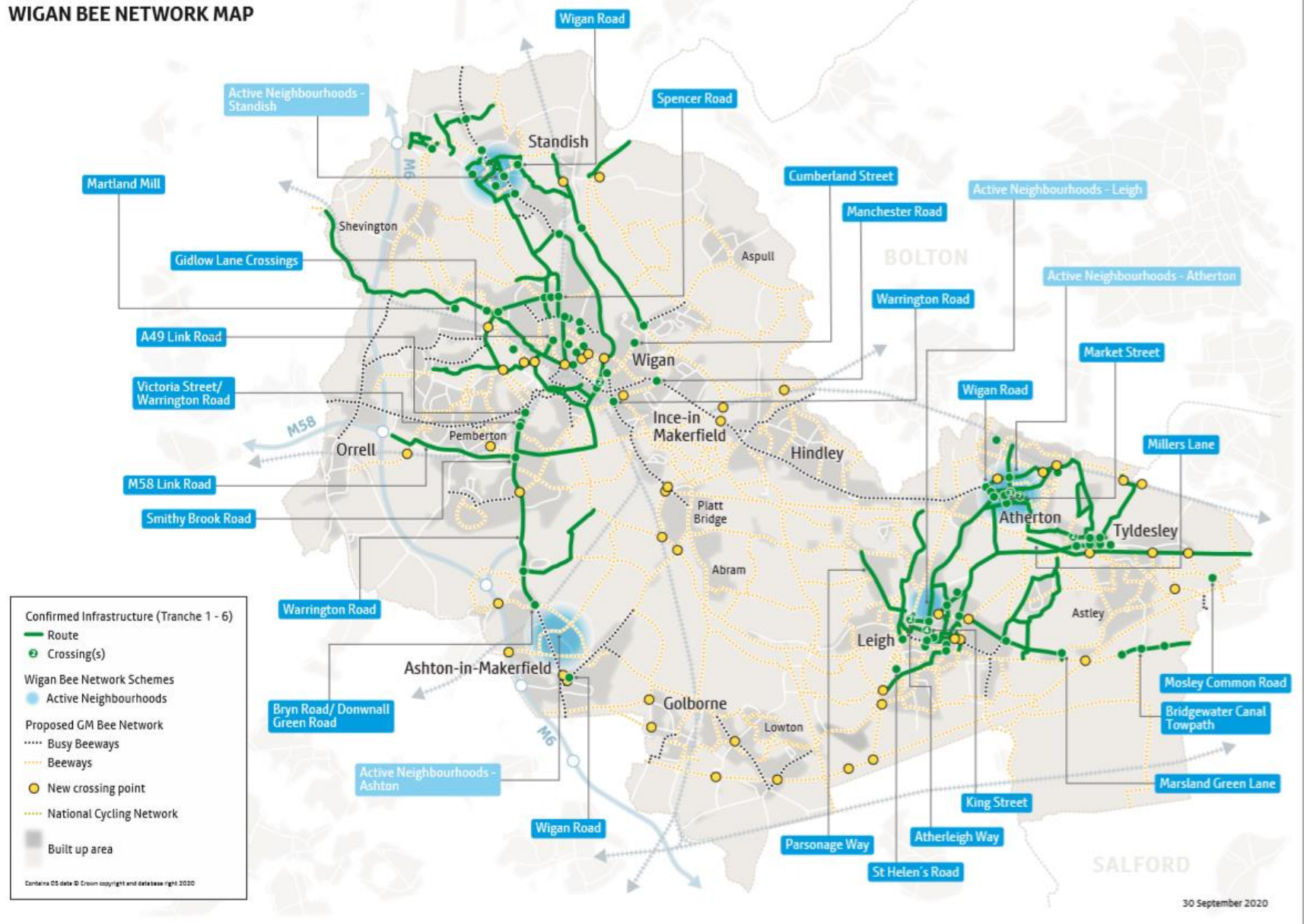
We are working closely with GM on this work, including on the Bee Network and the GM Local Cycling and Walking Infrastructure Plan. In addition, Wigan has some significant proposals for improving walking and cycling in and around Wigan Town Centre.

Priorities for investment over the next 5 years include:

Investment Priority Name	Description
Worsley Mesnes Active Neighbourhood/Low Traffic Neighbourhood (MCF Tranche 5 and EATF bid)	A scheme to provide high quality safe space for walking and cycling for all local residents as part of a wider estate improvement programme.
Standish Mineral Line Extension (MCF Tranche 2)	Wigan Council has secured funding to extend the Standish Mineral Line to connect with the Highways England works at Junction 27 of the M6.
Leigh, Atherton and Tyldesley (MCF Tranche 4)	A scheme to improve cycle and walking facilities in Leigh, Atherton and Tyldesley.
Standish to Ashton (MCF Tranche 5)	A scheme to improve cycle and walking facilities along the A49 strategic corridor from Ashton to Standish.
Victoria Street Junction (MCF Tranche 1)	A scheme to provide a more coherent, direct and safe cycling and pedestrian route, giving people a better experience when negotiating a busy junction.
Road to Wigan Pier	A scheme to improve walking and cycling links between Wigan town centre and Wigan Pier Quarter
Saddle Junction to Alexandra Park Cycleway	Various schemes to improve the cycle network connectivity around Wigan town centre.
Eastern Gateway	A scheme to 'open up' the Eastern Gateway and ensure that pedestrian and cycling linkages to the town centre and the Scholes area are significantly improved.
Wigan Central crossing scheme (MCF Tranche 3)	The scheme will provide safe road crossing facilities including five Toucan Crossing upgrades on existing key junctions along Gidlow Lane, Springfield Road, Kenyon Road/Walkden Ave, Park Road, and Frog Lane.

Investment Priority Name	Description
Wigan Town Centre Masterplan Proposals	Improving connections from Wigan town centre to adjoining neighbourhoods and beyond is a priority, including by enhancing cycle and pedestrian crossings.
Leigh Town Centre Masterplan Proposals	Planned improvements to cycle and pedestrian environments in the Leigh-Westleigh Waterfront area.
Active Neighbourhoods in Leigh Neighbours (MCF Tranche 4), North Wigan (MCF Tranche 5) and Ashton (MCF Tranche 5).	Schemes to make it easier, safer and more pleasant for people to travel by bike or on foot in and around these parts of the borough, through the introduction of measures such as new or upgraded crossings, new cycle parking, protected cycle infrastructure and modal filters.
Behaviour Change Activities	Deliver behaviour change to support the Bee Network, active neighbourhoods, and new development.
School Streets	Establish and progress delivery of School Streets programme across Wigan Borough
Walking and cycling improvements at potential development sites	Improvements to walking and cycling connections including Public Rights of Way bounding or near to the potential development sites (detailed proposals to be determined at planning application stage).
Improvements to local junctions to mitigate traffic associated with potential development sites	A number of junctions on the local road network have been identified through the spatial planning developments Locality Assessments as potentially requiring improvements in order to accommodate the generated traffic from allocations and provide facilities for all users (specific junctions/designs to be determined at planning application stage).

WIGAN BEE NETWORK MAP



Map 2: Bee Network in Wigan

Outcome 2: Improve access to, and perceptions of, local bus services for people who live, work or travel in the Borough

In the next 5 years, this means a focus on improving the reliability, comfort and attractiveness of bus journeys, with a particular focus on: better integration for services linked to the guided bus way; improved bus access to some stations and key employment and ensuring that all new developments are accessible by bus.

Priorities for investment over the next 5 years include:

Investment Priority Name	Description
Review of Bus Services Linked to the Guided Busway.	For example, those serving the Trafford Centre and Salford Quays and consider how to ensure they are better integrated with other services.
Improved Access to Rail Stations by Bus.	Hag Fold, Atherton.
Enhanced Bus Connectivity to key Employment Sites.	To support employment opportunities at M6 J25 and Haydock.
Development of Bus Priority Measures	Develop opportunities to deliver bus priority across the borough.
Bus services to support potential development sites	The development of new, extended and enhanced bus services and infrastructure to serve the potential development sites where required (detailed service design to be determined at planning application stage).

Outcome 3: Better management of parking facilities in Wigan's centres, public transport stops and rail stations.

Over the next 5 years, Wigan Council will continue to focus on reducing the impact of parked vehicles, especially in key centres, to create more pleasant environments and remove obstacles to pedestrian, cyclist and public transport movement.

Wigan will continue to work with and other partners to consider what can be done to turn rapid transit stops into 'Mobility Hubs', with not just improved parking facilities, but also better cycle parking and cycle access, better pick-up and drop-off provision, and better links with flexible on-demand transport. More work also needs to be done to ensure all drivers of electric vehicles in Wigan can access public charging infrastructure that is affordable, efficient and reliable to meet local and national carbon targets.

Priorities for investment over the next 5 years include:

Investment Priority Name	Description
Improved Parking Provision in Standish	To improve accessibility to Standish’s retail and hospitality offer and resolve ongoing parking availability issues caused by lack of publicly available provision.
Park and Ride	Explore opportunities to enhance park and ride facilities around Hag Fold, Atherton, Hindley, Leigh and Tyldesley. Encourage people to access park and ride facilities and reduce parking demand on-street.
Increase quantity of safe cycle storage in Wigan’s town centres.	This will encourage cycling by reassuring those who wish to do so that there is safe storage for their bikes when visiting the borough’s town centres
Electric Vehicle Charging Points	Work towards increasing the number of electric vehicles charging points across the borough.

Outcome 4: Attractive and well supported town centres with something for everyone.

Alongside Wigan town centre, the Borough has seven smaller town centres: Ashton-in-Makerfield, Atherton, Golborne, Hindley, Pemberton, Standish and Tyldesley. This means there are specific issues in relation to the way these local centres - and the communities which surround them – develop. Wigan Council is working with community groups to address these issues, and to make changes residents want to see, at the most local level possible.

Priorities for investment over the next 5 years include:

Investment Priority Name	Description
Standish Neighbourhood Plan	Standish Neighbourhood Forum, known as Standish Voice, has worked with the local community and Wigan Council to prepare a neighbourhood plan for Standish. The Standish Plan sets out a Vision for Standish, and objectives around: improving Standish’s retail and hospitality offer by supporting existing businesses

Investment Priority Name	Description
	<p>and attracting new ones, reducing traffic congestion through new transport initiatives and better parking, enhancing, and improving access to, open space (to improve residents' health), promote sustainable and high quality housing, maximising government and private developer funding from developments and promoting health and wellbeing within a sustainable community.</p>
<p>Abram Neighbourhood Plan</p>	<p>Abram Communities Together is working to prepare, in partnership with Wigan Council, a Neighbourhood Plan for Abram.</p> <p>The aim of the plan is to inspire Abram Ward Residents to take greater ownership of their community and create an area where everyone is welcomed.</p>
<p>Golborne and Lowton Neighbourhood Plan</p>	<p>Golborne and Lowton West Voice is working to prepare a neighbourhood plan to enable Golborne and Lowton West to grow as a strong community, help local people shape the area in which they live and work and support new development proposals.</p>
<p>'Our Town' campaign</p>	<p>The 'Our Town' campaign intends to build on residents deep sense of belonging to their individual wards by developing a package of improvement measures to address the issues raised during the 'Big Listening Project' in 2018.</p> <p>Each area will be deep cleaned, including jet-washing, weeding and pruning to tidy up the streets. New flower planters will be installed along with new trees. Other measures such as repainting and replacing street signs and benches, new or improved street-lighting and repainting road markings will be implemented where appropriate.</p>

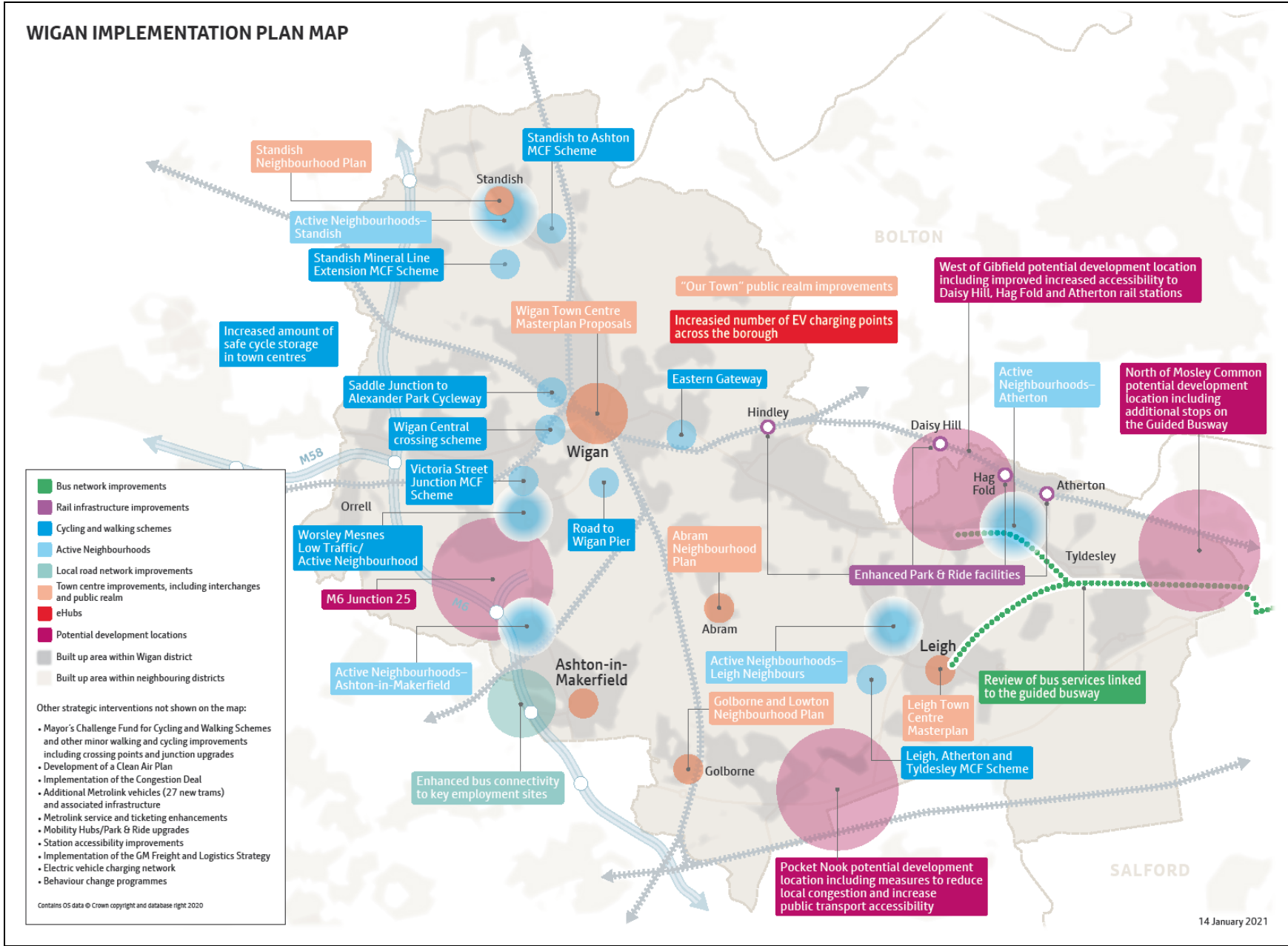
Outcome 5: Streets which are well maintained and in good condition.

The Council will continue to invest in maintaining Wigan's streets and roads for all people who use them, from fixing footways, crossings and potholes at the neighbourhood level to essential maintenance to structures on Wigan's Key Road Network.

Priorities for investment over the next 5-years include:

Investment Priority	Description
Pothole repair	Local walking / cycling investment plans to improve active Delivery of Central Government Pothole funding programme.
Highway Maintenance	Continued Council capital investment in the structure of the highway by way of an asset management-based approach to road resurfacing.

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Map 3: 5 Year Local Implementation Plan Interventions

5. Implementation Plan Indicators

Wigan Council and TfGM will work together to develop a monitoring framework to measure the success of the interventions within this Plan. It is anticipated that this will include aims and targets to measure success against the 5-Year Local Implementation Plan outcomes, carbon targets, and changes in mode-share to meet Right Mix targets.

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APPENDIX C: 2040 Transport Strategy KPIs

Network Principles KPIs – Customer Responses							
	Indicator	Value	Date	Change	Question	Response	Source
Integrated	Ease of making multi-mode trips	80%	2018	N/A (baseline)	How easy or difficult is it for you to use different forms of transport in one journey in Greater Manchester	Easy + Very Easy	MMNP
	Multi-modal fares	59%	2019	From 2018: ↓1 ppt	The way fares are set up allows travel by ANY public transport and ANY operator in Greater Manchester	Agree + Strongly Agree	Fares survey
	Real choice	52%	2018	N/A (baseline)	How often do you feel you have a choice of transport?	Always + Often	MMNP
	Ease of interchange	75% 85% 61%	2018	N/A (baseline)	How you would rate the following aspects when travelling by [mode]?: Ease of connecting to onward bus/ train/tram	Satisfied + Very Satisfied	MMNP
	Being well-informed	81%	2019	N/A (baseline)	Overall, I am satisfied with the travel information available in Greater Manchester	Agree + Strongly Agree	CTI
Reliable	Journey time predictability	57%	2018	N/A (baseline)	How predictable are your journey times in Greater Manchester?	Always + Often Predictable	MMNP
	Stress	23%	2018	N/A (baseline)	How often are your journeys within Greater Manchester stressful?	Always and Often Stressful	MMNP
	Punctuality at the stop/station	62% 91% 53%	2018	N/A (baseline)	How you would rate the following aspects when	Satisfied + Very Satisfied	MMNP

	Bus Tram Train				travelling by bus/tram/train?: Punctuality of arrival time at the stop/station		
	Punctuality arriving at destination		2018	N/A (baseline)	How you would rate the following aspects when travelling by bus/tram/train?: The bus arrives at the destination at the time you expect it to arrive	Satisfied + Very Satisfied	MMNP
	Bus Tram Train	76% 93% 62%					
	Car punctuality	53%	2018	N/A (baseline)	How you would rate the following aspects when travelling by car?: Arriving at the time you want to arrive	Satisfied + Very Satisfied	MMNP
	Car congestion	40%	2018	N/A (baseline)	How you would rate the following aspects when travelling by car?: Traffic congestion	Satisfied + Very Satisfied	MMNP
Healthy	Healthy	31%	2018	N/A (baseline)	Do you agree or disagree that Greater Manchester's transport network encourages you to walk or cycle as part of your trips?	Agree + Strongly Agree	MMNP
Inclusive	Ease of access		2019		How easy or difficult do you find travelling to [selection of destinations] (by any form of transport)?	Very easy + easy (weighted average)	NHT KBI 03, KBI 04, KBI 05
	All Disability No car	74% 62% 71%		→0 ↓5 pts ↓1 ppt			
	PT affordability	65%	2019	From 2018: ↓5 pts	I can afford to travel by public transport as much as I like	Agree + Strongly Agree	Fares survey
	Fair fares	63%	2019	From 2018: ↑3 pts	I get a fair deal for the fares I pay	Agree + Strongly Agree	Fares survey

Environmentally responsible	Environmentally responsible travel	43%	2018	N/A (baseline)	Do you agree or disagree that Greater Manchester's transport network encourages people to travel in an environmentally responsible way?	Agree + Strongly Agree	MMNP
	Quality of local environment	68%	2019	N/A (baseline)	Composite of: <ul style="list-style-type: none"> Noise levels from traffic: 74% Pollution from traffic: 60% My neighbourhood has a clean environment: 70% 	Good + Very Good/ Agree + Strongly Agree	Neighbourhoods survey
Safe	Feeling safe from traffic		2018	N/A (baseline)	How you would rate the following aspects when walking/travelling by bike?: Feeling safe from traffic during the day	Satisfied + Very Satisfied	MMNP
	Walk	75%					
	Bike	51%					
	KSI number		2019	From 2018:			Safer Roads GM
(all)	683		↓9%				
Pedestrians	227		↓11%				
Cyclists	87		↓29%				
Children	77		↓17%		Aged 14 and under		
KSI rate per million km		2019					Safer Roads GM + TRADS
Pedestrians	0.5		↓17%				
Cyclists	0.6		↓25%				
Secure	Personal security whilst waiting for PT (daytime)		2018	N/A (baseline)	How you would rate the following aspects when travelling by bus/train/tram?: Personal security waiting at the stop/station during the day	Satisfied + Very Satisfied	MMNP
	Bus	83%					
	Tram	90%					
	Train	88%					

Personal security whilst waiting for PT (night, relative to day)	-27% points	2018	N/A (baseline)	Average % point reduction across PT modes for above question when asked about "at night"	Satisfied + Very Satisfied	MMNP
Personal security on PT (daytime) Bus Tram Train	87% 89% 84%	2018	N/A (baseline)	How would you rate the following aspects when travelling by bus/train/tram?: Personal security while travelling on a bus/train/tram during the day	Satisfied + Very Satisfied	MMNP
Personal security on PT (night, relative today)	-27% points	2018	N/A (baseline)	Average % point reduction across PT modes for above question when asked about "at night"	Satisfied + Very Satisfied	MMNP
Personal security walking Day Night	81% *55%	2018	N/A (baseline)	How would you rate the following aspects when walking?: Personal security during the day/at night * NB women's perception of personal security is significantly lower than men's	Satisfied + Very Satisfied	MMNP
Personal security cycling Day Night	68% 32%	2018	N/A (baseline)	How would you rate the following aspects when travelling by bike?: during the day/at night	Satisfied + Very Satisfied	MMNP
Personal security car Parking (day) Parking (night) In vehicle	81% 57% 85%	2018	N/A (baseline)	How would you rate the following aspects when travelling by car?: Personal security at parking areas during the day/at parking	Satisfied + Very Satisfied	MMNP

					areas at night/in your vehicle		
Resilient	Resilience – PT	31%	2018	N/A (baseline)	Do you agree or disagree that Greater Manchester’s public transport network is able to withstand unexpected events and weather conditions?	Agree + Strongly Agree	MMNP
	Resilience – road network	28%	2018	N/A (baseline)	Thinking about Greater Manchester’s road network now, do you agree or disagree that it is able to withstand unexpected events and weather conditions?	Agree + Strongly Agree	MMNP
Well-maintained	Highway condition	32%	2019	↑7 pts	Thinking about roads and transport locally, how satisfied or dissatisfied are you with the following...? KBI 23	Satisfied + Very satisfied	NHT
	The condition of pavements	53%	2019	↑2 pts	Thinking about roads and transport locally, how satisfied or dissatisfied are you with the following...? WCBI 02	Satisfied + Very Satisfied	NHT
	Condition of cycle routes	53%	2019	↑1 ppt	How satisfied or dissatisfied are you with each of these locally...? WCBI 10	Satisfied + Very Satisfied	NHT
	Waiting environment (shelter, litter etc.) Bus Tram Train	62% 82% 79%	2018	N/A (baseline)	How you would rate the following aspects when travelling by bus/tram/train?	Satisfied + Very Satisfied	MMNP

Network Principles KPIs – Operational View						
	Indicator	Value	Date	Change	Measurement	Source
Integrated	PT Network coverage	82%	Feb 2020		Proportion of GM population at GMAL Level 4 or better.	
Inclusive	Travel cost by mode, relative to RPI.		2019	From 2018	Index of cost of travel, average peak fare, from 2001 base.	
	Bus	+15%		↑2.3%		
	Tram	-4%		↑1.5%		
	Train	+18%		↓0.1%		
	Car	-14%		↓1.1%		
Enviro	NOx & PM emissions	Full details are available from the Clean Air Greater Manchester Annual Status Reports: https://cleanairgm.com/data-hub/monitoring-reports				
	Transport CO ₂ emissions in GM	4,328 kilotonnes	2018	↓1.6%	Annual CO ₂ emissions, all transport excl. aviation, shipping & military. Excludes CO ₂ embedded in construction.	BEIS
Secure	Crime & ASB on transport networks	8,502	2019	N/A – change in method during 2018	Annual all reported crime and ASB incidents on the public transport network	TravelSafe
Reliable	PT punctuality		Sept 2019		Proportion of bus services departing? between 1 min early and 6 mins late.	Rail: ORR
	Bus	82.5%			Proportion of train services departing? between 1 min early and 1 min late.	Bus: TfGM surveys
	Northern Rail*	51.1%	2019 /20	From 2018/19:	* Refers to whole TOC network rather than GM geographical area	
	Bus	1		↑7		
	Tram	49		↑29		
					Average excess waiting time (seconds)	

	Highway journey time reliability	88.5%	2019	From 2018: ↑0.2ppt s	Proportion of journeys within +/-25% of median journey time.	TfGM Bluetooth network
Well-maintained & Resilient	KRN where maintenance should be considered	25.6%	2018 /19	↓3.4ppt s	% of KRN with carriageway condition classified as red or amber.	GM Districts

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Spatial Theme KPIs – Customer Responses							
	Indicator	Value	Date	Change	Question	Response	Source
Global	Non-car mode share for GM-originating passenger journeys to airport	7%	2017 - 2019	N/A			TRADS
	Non-car mode share	79%	2019	From 2018 ↑1 ppt	Proportion of trips arriving in AM peak		Cordon counts
Regional Centre	Easy to get to (GM residents)	82%	2018	N/A (baseline)	How easy or difficult is it to travel to the Regional Centre ⁷ in the daytime (before 6pm)	Easy/very easy	Town Centres
	Pleasant place to walk around and spend time in Residents Visitors	76% 65%	2018	N/A (baseline)	How do you rate [centre] for the following? Pleasant places to sit outside, relax and walk around	Good + Very Good	Town Centres
	Feeling safe after dark Residents Visitors	42% 42%	2018	N/A (baseline)	How do you rate [centre] for the following?	Good/very good	Town Centres
	'Liveability'	26%	2018	N/A (baseline)	I would not consider living in the Regional Centre	Disagree + Strongly Disagree	Town Centres
	Regional centre road traffic levels	20,620	2019	From 2018: ↓3.2%	Number of motor vehicles arriving in the AM peak		Cordon counts
	Theme share of trips as per Right Mix	15%	2017	N/A (baseline)			TRADS
	Active Travel + Public Transport	59%	2017	N/A (baseline)			TRADS

⁷ Those parts of Manchester & Salford within the Inner Ring Road

	mode share of this Theme						
Across wider city-region	Easy to access town centres (8-centre ⁸ average)	90%	2018	N/A (baseline)	How easy or difficult is it to travel to the [centre] in the daytime (before 6pm)	Easy/very easy	Town Centres
	Pleasant to visit town centres	54%	2018	N/A (baseline)	How do you rate [centre] for the following? Pleasant places to sit outside, relax and walk around	Good/very good	Town Centres
	Ease of interchange. Bus Tram Train	75% 85% 61%	2018	N/A (baseline)	How you would rate the following aspects when travelling by [mode]? Ease of connecting to onward bus/train/ tram	Good/very good	MMNP
	Theme share of trips as per Right Mix	36%	2017				TRADS
	Active Travel + Public Transport mode share of this Theme	17%	2017	N/A (baseline)			TRADS
Neighbourhoods	Perception of safety Daytime After dark	87% 59%	2020	N/A (baseline)	How do you rate your neighbourhood for the following when travelling around?	Good + Very Good	Neighbourhoods survey
	Active travel as natural choice for many short journeys	83%	2020	N/A (baseline)	Which type of transport do you use most frequently to get to places you visit within	Active travel %	Neighbourhoods survey

⁸ Altrincham, Ashton, Bolton, Bury, Oldham, Rochdale, Stockport, Wigan.

					your neighbourhood?		
Proportion of neighbourhood journeys made by Walking Cycling	52.1% 2.2%	2017 - 2019	From 2014-2016: ↑0.7 ppts ↑0.4 ppts		Proportion of trips < 2km for which the main mode is walking/cycling		TRADS
Perception of ease of travelling around neighbourhoods: walking cycling	 78% 33%	2020	N/A (baseline)		How do you rate your neighbourhood for the following when travelling around? Ease of walking around the neighbourhood Ease of cycling on roads in the neighbourhood	Good/ very good	Neighbourhoods survey
Perceived impact of traffic on local roads	65%	2020	N/A (baseline)		Composite of "How do you rate your neighbourhood for the following when travelling around?": Noise levels from traffic (74%) Pollution from traffic (60%) How close vehicles are to pedestrians (61%)	Good/ very good	Neighbourhoods survey
Theme share of trips as per Right Mix	42%	2017	N/A (baseline)		% of all trips that are 2km or shorter excluding trips with an end in the Regional Centre		TRADS
Active Travel + Public Transport mode share	55%	2017	N/A (baseline)				TRADS

	of this Theme						
	Use of local shops/ facilities	83%	2020	N/A (baseline)	Visit the following locations at least monthly: large supermarket, small supermarket, local newsagents or corner shop, retail park, shop for non-food and market(s)		Neighbourhoods survey

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