#### GM2040 Delivery Plan Interventions with direct investment in Oldham or particular relevance to Oldham

# Extracts from Our Delivery Plan APPENDIX A: List of Interventions

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

| Intervention   | Rationale   | Location            | GMIP<br>Phase<br>1, 2 or<br>other |
|--|---|---------------------|-----------------------------------|
| Our Metrolink  |   |                     |                                   |
| Metrolink  |   | <del>,</del>        |                                   |
| 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             | Other                             |
| Our Rail   |   |                     |                                   |
| Rail   |   |                     |                                   |
| 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/<br>Oldham | Phase 1<br>& 2                    |
| Our Streets  |   |                     |                                   |
| Walking and Cycling  |   |                     |                                   |
| GM Emergency Active<br>Travel Schemes<br>Programme   | To support creating a safe environment for walking and cycling that supports social distancing.   | GM Wide             | Phase 1                           |
| Mayor's Challenge Fund<br>Tranche 1: King Street<br>foot/cycle bridge<br>refurbishment, Oldham   | Key Bee Network connection into Oldham town centre through bridge refurbishment.  | Oldham              | Phase 1                           |

| Intervention   | Rationale  | Location | GMIP<br>Phase<br>1, 2 or<br>other |
|--|--|----------|-----------------------------------|
| Mayor's Challenge Fund<br>Tranche 1: Union Street<br>West foot/cycle bridge<br>refurbishment, Oldham | Key Bee Network connection into Oldham town centre through bridge refurbishment.   | Oldham   | Phase 1                           |
| Mayor's Challenge Fund<br>Tranche 5 Active<br>Neighbourhoods: <del>Busk</del><br>Oldham              | Active Neighbourhood delivery in Busk Oldham   | Oldham   | Phase 1                           |
| Mayor's Challenge Fund<br>Tranche 5: GM Safety<br>Camera Digitisation and<br>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  | Phase 1                           |
| Mayor's Challenge Fund<br>Tranche 6: Oldham Town<br>Centre Improvements                              | Bee Network delivery in Oldham town centre.  | Oldham   | Phase 1                           |
| Mayor's Challenge Fund<br>Tranche 6: Chadderton<br>Improvements                                      | Bee Network delivery in Chadderton.  | Oldham   | Phase 1                           |
| Mayor's Challenge Fund<br>Tranche 6: Royton Town<br>Centre Connection                                | Bee Network delivery in Royton.  | Oldham   | Phase 1                           |
| Mayor's Challenge Fund<br>Tranche 6: Bee Network<br>Crossings  | Bee Network delivery through targeted clusters of new or upgraded crossings of major roads across Greater Manchester.  | GM Wide  | Phase 1                           |
| Local Highways   |  |          |                                   |
| 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   |                                   |
| Strategic Roads and Motor  | -  |          |                                   |
| M62 Junctions 20-25<br>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. | GM Wide  |                                   |
| A663 Broadway/M60 J21 junction upgrade   | To reduce congestion and improve safety on the Strategic Route Network.  | Oldham   |                                   |

| Intervention   | Rationale  | Location | GMIP<br>Phase<br>1, 2 or<br>other |
|--|--|----------|-----------------------------------|
| Town Centres   |  |          |                                   |
| Oldham Town Centre<br>Accessible Oldham<br>Connectivity Package<br>(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   |                                   |
| St. Mary's Way   | Streets for All scheme on St Mary's Way, Oldham.   | Oldham   | Phase 1                           |
| <b>Our Integrated Netw</b>   | vork   |          |                                   |
| 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  |                                   |
| 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  | Phase 1<br>& 2                    |

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

| Intervention   | Rationale Location   |                                  | GMIP<br>Phase<br>1, 2 or<br>other |
|--|--|----------------------------------|-----------------------------------|
| Our Bus  |  |                                  |                                   |
| Local Bus  |  |                                  |                                   |
| 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 GMA1 allocation by providing good public transport access, as well as improving wider public transport connectivity in the north of Greater Manchester.   | Manchester / Bury/ Rochdale      |                                   |
| Quality Bus Transit  |  |                                  |                                   |
| 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.  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. | Rochdale/<br>Oldham/<br>Tameside | Phase 1<br>& 2                    |

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

| Intervention   | Rationale Location   |                     | GMIP<br>Phase<br>1, 2 or<br>other |
|--|--|---------------------|-----------------------------------|
|  | 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. |                     |                                   |
| Our Metrolink  |  |                     |                                   |
| Metrolink 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<br>and provide a key link from the<br>north of Greater Manchester<br>(Oldham and Rochdale) to<br>Piccadilly Station  | GM Wide             |                                   |
| New Stops and Upgrades   |  |                     |                                   |
| Cop Road Metrolink stop and<br>Park & Ride/ Travel Hub   | To support the Beal Valley and Broadbent Moss land allocations, providing a fast and frequent rapid transit option into the Regional Centre.   | Oldham              | Phase 2                           |
| Tram-Train   |  |                     | T                                 |
| Tram-Train Pathfinder North:<br>Oldham to Heywood via<br>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 tramtrain concept for wider application in Greater                                       | Oldham/<br>Rochdale | Phase 2                           |

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

| Intervention  | Rationale   | Location | GMIP<br>Phase<br>1, 2 or<br>other |
|---|---|----------|-----------------------------------|
|   | Manchester. Includes Restore<br>Your Railways study to<br>investigate reinstating<br>passenger services on the Bury-<br>Heywood-Rochdale lines.   |          |                                   |
| Our Rail  |   |          |                                   |
| Rail 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   |                                   |
| Rochdale Line Electrification   | Electrification of the route<br>between Manchester Victoria<br>and Rochdale to support<br>increased operational flexibility<br>and reduced emissions  | Rochdale |                                   |
| Trans-Pennine Route Upgrade<br>to Leeds (pre-Northern<br>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.   | GM Wide  |                                   |

| Our Streets  |   |                                      |         |
|--|---|--------------------------------------|---------|
| Walking and Cycling  |   |                                      |         |
| Mayor's Challenge Fund<br>Tranche 6: Park Bridge - NCN<br>626 - Ashton under Lyne    | New cycling and walking bridge<br>to deliver an improved traffic<br>free Bee Network connection<br>between Oldham and Ashton<br>town centres.         | Oldham                               | Phase 2 |
| Mayor's Challenge Fund<br>Tranche 6: Higginshaw Link to<br>Royton                    | Bee network delivery in Royton.   | Oldham                               | Phase 2 |
| Mayor's Challenge Fund<br>Tranche 6: Chadderton -<br>Broadway Canal Link             | Bee network delivery in Chadderton.   | Oldham                               | Phase 2 |
| Active Neighbourhoods in Oldham  | Active Neighbourhoods planned for communities in the Borough of Oldham.   | Oldham                               | Phase 2 |
| Mayor's Challenge Fund Tranche 6: Rochdale/Manchester/Oldham                         | Busy Beeway delivery on the Oldham Road and Lightbowne Road corridors delivering a major Bee Network connection to the city centre from the northeast | Rochdale /<br>Manchester<br>/ Oldham | Phase 2 |
| Mayor's Challenge Fund<br>Tranche 6: Park Road - NCN<br>626 - Town Centre Connection | Bee Network delivery<br>connecting Oldham Town<br>Centre to National Cycle<br>Network Route 626 to Ashton<br>under Lyne.                              | Oldham                               | Phase 2 |
| Local Highways   |   |                                      |         |
| Oldham Mumps Area & Access to Southlink Development Site                             | To improve network performance and resilience, road safety, air quality and support new development.  | Oldham                               | Phase 1 |
| Manchester Street Viaduct<br>Refurbishment, Oldham                                   | To support the economic performance, resilience and liveability of the city-region by maintaining the network in good condition.                      | Oldham                               |         |
| Beal Valley / Broadbent Moss<br>Spine Road   | To support delivery of the Beal Valley and Broadbent Moss allocations GM14 and GM15.  | Oldham                               |         |
| Town Centres   |   | ı                                    |         |
| 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                                     | Oldham                               |         |

| Our Integrated Network   | Centre for pedestrians, cyclists and public transport users, and maintain the integrity of the highway network within and around Oldham Town Centre. |         |         |
|--|--|---------|---------|
| Clean Air and Carbon   |  |         |         |
| 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 | Phase 1 |

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

| Intervention  | Rationale   | Location               | GMIP<br>Phase<br>1, 2 or<br>other                                 |
|---|---|------------------------|---|
| Our Bus   |   |                        |   |
| Quality Bus Transit   |   |                        | T   |
| 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. 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 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. | Tameside/<br>Stockport | Phase 2<br>(Advan<br>ce<br>works<br>on<br>other<br>corrido<br>rs) |
| Bus Rapid Transit   | CHVII OHIII CHL   |                        |   |
| Bus Rapid Transit corridor<br>linking the Northern<br>Gateway allocation and<br>surrounding towns to the<br>Regional Centre | To effectively serve the major Northern Gateway allocation with rapid public transport links, particularly to and from the Regional Centre, as well as nearby key centres e.g. Oldham.  | Manchester             |   |
| Our Metrolink   |   |                        |   |
| Metrolink   |   |                        |   |
| Oldham-Middleton<br>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/<br>Rochdale    |   |

| Our Streets                               |   |                                     |
|---|---|-------------------------------------|
| <b>Strategic Roads and Motorw</b>         | ays   |                                     |
| M60 Junctions 21-24 Smart<br>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<br>/ Oldham/<br>Tameside |
| <b>Our Integrated Netwo</b>               | ork   |                                     |
| Interchanges                              |   |                                     |
| Oldham Mumps<br>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                              |

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

| Intervention  | Rationale  |   | Location                          | GMIP<br>Phase<br>1, 2 or<br>other |
|---|--|---|-----------------------------------|-----------------------------------|
| Our Bus   |  | Our Metrolink                                       |                                   |                                   |
| Bus Rapid Transit   |  | Metrolink & Tram-T                                  | rain                              |                                   |
| In most cases, these interven<br>the appropriate transport mo<br>clearer and this is stated whe<br>Extension'). | ode ('Rapid Trans<br>ere relevant ('Me   | sit Corridor'). For som<br>etrolink Extension' or ' | e, a likely mod<br>Bus Rapid Trar | e is                              |
| Ashton-Oldham<br>Rapid Transit Corridor   | To provide a malternative to t   |   | Oldham/<br>Tameside               |                                   |
| Napia Hansie comaci   | corridor, thereby reducing pressure on the M60, A627 and other local roads.  |   | ramesiae                          |                                   |
| Oldham-Grotton-Greenfield<br>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<br>Metrolink Extension  | Manchester,<br>thereby reduci  |   | Oldham                            |                                   |