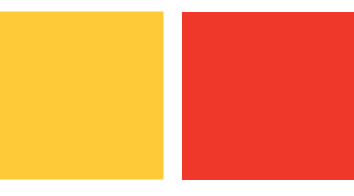
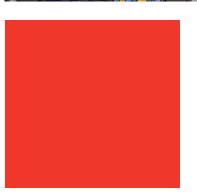
## Nottingham Local Transport Plan

**Implementation Plan 2019 - 2022** 







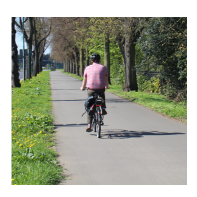




















# Nottingham Local Transport Plan

### **Implementation Plan 2019 - 2022 Nottingham City Council**

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### 1. Introduction

### 1.1 Implementation Plan overview

The Nottingham Local Transport Plan (LTP) sets out the transport strategy and programme of investment for delivering transport improvements across Nottingham City Council's administrative area. The LTP has been developed to comprise of two component documents: the LTP Strategy and LTP Implementation Plan. The LTP Strategy 2011 – 2026 is set out in a separate document and outlines the long-term transport vision and strategy for fifteen years. This LTP Implementation Plan details the allocations and proposed transport measures to be funded over three years from April 2019 to March 2022.

The Implementation Plan seeks to deliver proposals and measures that will help to achieve the five overarching strategic objectives for transport. These are:

- Deliver a world-class sustainable transport system which supports a thriving economy and enables growth
- Create a low carbon transport system and a resilient transport network
- Improve access to key services, employment and training including creation of local employment and training opportunities
- Improve the quality of citizens' lives and transform neighbourhoods
- Support citizens to live safe, independent and active healthy lifestyles

The LTP Strategy details our approach to achieving these objectives and can be found in full at: <a href="https://www.nottinghamcity.gov.uk/transportstrategies">www.nottinghamcity.gov.uk/transportstrategies</a>

The Implementation Plan identifies the potential funding sources for improving local transport and sets out how the programme will be delivered and managed to achieve value for money through key programme governance and risk management processes.

### 1.2 Monitoring and reporting progress

This Implementation Plan is reviewed on a rolling annual basis with the contents of the Plan subject to approval by the Council through the annual budget process.

The City Council reports the outcomes of the current LTP in the form of Annual Delivery Reports published on the City Council's transport webpages. Progress of year eight (2018/19) delivery of the LTP will be published in the autumn 2019 and made available at: <a href="www.nottinghamcity.gov.uk/transportstrategies">www.nottinghamcity.gov.uk/transportstrategies</a>

### 1.3 Consultation and engagement

There will be tailored consultation on many of the schemes included within this Implementation Plan, as part of the delivery process. In order to achieve efficient delivery, the amount of consultation undertaken will need to be in proportion to the scale and overall value of the scheme. Future transport consultations will be published on the Nottingham City Council website.

Consultation feedback is an integral part of the scheme development process playing a crucial role of communicating anticipated scheme objectives and can directly influence schemes through appropriate amendments to scheme design, greater public acceptance of the proposals, contributing towards reducing overall scheme costs and delays and to help capture local issues. Citizens can also provide feedback through the "Have Your Say" feedback system and through contact with Ward Councillors.

The Council intends to communicate with citizens, key stakeholders and partners through existing forums and networks in place which are set out in Chapter 1 of the LTP Strategy and through online and social media (Twitter: <a href="www.twitter.com/transport\_nottm">www.twitter.com/transport\_nottm</a> , Facebook: <a href="www.facebook.com/TransportNottm">www.facebook.com/TransportNottm</a> and the Transport Nottingham subscription e-newsletter: <a href="www.nottinghamcity.gov.uk/stayconnected">www.nottinghamcity.gov.uk/stayconnected</a>).

### 2. Funding local transport improvements

This section sets out the funding resources available for delivering local transport improvements. They come from a variety of sources including:

- Local government capital LTP settlement funding
- Confirmed programme specific funding
- Local funding contributions
- Other funding streams (see Section 2.4)

### 2.1 Local government capital LTP block settlement funding

LTP funding resources are primarily made available by the Department for Transport (DfT) to local authorities through a grant formula. As this plan covers the period 2019/20 – 2021/22, funding across the first year has been confirmed for the transport programme. The allocation in the second and third year (2020/21 and 2022/22) is subject to a recalculation by the DfT nationally as part of the 2019 spending review. Funding settlements are allocated to the City Council for:

- Integrated transport improvements (capital)
- Highways maintenance improvements (capital)
- Highways incentive fund (capital)
- Pothole Fund (capital)

In June 2014, the Council along with all other local transport authorities was notified of the Integrated Transport Block (ITB) settlement for a three year period of 2015/16 to 2017/18, and indicative allocations for a further three years until 2020/21, dependent on reallocation of funds by funding formula. In December 2014, the maintenance allocations were confirmed along the same timescales as the ITB block. These allocations are based on separate funding formulae for each block used to calculate funding for individual local authorities. As part of the spending review planned in Summer 2019, the allocations for both the ITB and maintenance block funding will be considered, including a review into how the funds are allocated. Therefore no future funding can be shown beyond 2019/20.

In April 2019, additional maintenance funding through the Pothole Fund for 2019/20 was confirmed, with a further allocation of £141,000.

**Table 1** sets out this grant funding settlement for Nottingham from the DfT.

Table 1: Annual LTP settlement and additional funding grant resource allocations for Nottingham

Description £m	2019/20	2020/21*	2021/22*	Total
Integrated Transport Block (ITB)	3.390	0.000	0.000	3.390
Highways Capital Maintenance (MB)	1.782	0.000	0.000	1.782
Highways Incentive Fund**	0.371	0.000	0.000	0.371
Pothole Fund (2019/20)	0.141	0.000	0.000	0.141
TOTAL	5.684	0.000	0.000	5.684

<sup>\*</sup>Funding for 2020/21 and 2021/22 cannot be shown as subject to 2019 spending review.

**Integrated Transport Block (ITB):** This programme comprises a wide range of projects to support the local economy, improve public transport, walking, cycling, highway improvements and measures to influence travel behaviour. Details of the schemes to take place from this year can be found in **Section 4**.

<sup>\*\*</sup>Final funding figure to be confirmed by Department for Transport.

**Highways Capital Maintenance (MB):** This three year programme includes schemes for carriageway and structural maintenance. Priorities are determined through condition surveys, taking account of coordination with the integrated transport block programme and, in the case of residential roads, informed by priorities of ward councillors. Details of some of the schemes to take place can be found in **Section 4**.

**Highways Maintenance Incentive Fund:** This is the third year of the Maintenance Incentive Fund. This separate funding stream aims to improve maintenance efficiency with an increasing proportion of maintenance funding allocated through this mechanism through to 2020/21. Allocations through this fund are determined through an annual self-assessment questionnaire completed by Nottingham City Council and returned to DfT. Dependent on the response; the authority is then placed within a performance band and allocated funding. Failure to provide a response will result in no allocation of funding. The performance bands and indicative allocations over the Incentive Fund are shown in **Table 2**.

Table 2: Indicative Maintenance Incentive Fund allocations (based on banding for Nottingham)

Performance bands	2016/17 (£m)	2017/18 (£m)	2018/19 (£m)	2019/20 (£m)	2020/21 (£m)
Band 3 (high)	0.124	0.184	0.371	0.371	0.371
Band 2	0.124	0.174	0.263	0.186	0.111
Band 1 (low)	0.111	0.111	0.111	0.037	0.000

Note: Figures are not cumulative between bands. Orange denotes confirmed allocation.

For 2019/20, Nottingham was confirmed as scoring in band 3, is likely to be allocated funding of £371,000 (the highest band allocation) from this fund. Details of the schemes to take place using this funding can be found in **Section 4**.

**Pothole Fund (2019-20):** Since 2014, an annual pothole fund allocation has been made available to local authorities to support the repair of potholes on local roads. 2019/20 funding was confirmed in April 2019 with an allocation of £141,319 for Nottingham City Council. Funding through this allocation has to be spent on potholes and carriageway repairs in line with conditions of the grant.

The approved LTP 2019/20 - 2021/22 programme allocations are shown in **Table 12** in **Section 5**. Schemes for 2019/20 are to be implemented over the forthcoming year. Specific schemes for 2020/21 and 2021/22 will be considered once funding allocations from the general government spending review are announced, taking into account any changes in local priorities.

### 2.2 Confirmed programme specific funding

In addition to the core LTP settlement, the City Council has successfully secured funding through a number of other bids to the DfT and Local Enterprise Partnership. This includes:

- Transforming Cities Fund (TCF)
- OLEV Go Ultra Low City Programme
- OLEV Clean Bus Technology Fund
- DEFRA Clean Air Zone Funding
- National Productivity Investment Fund (NPIF) 2018/20
- Access Fund
- Local Growth Fund supported schemes (Major transport schemes)

**Transforming Cities Fund (TCF):** As part of the 2017 budget the government announced the creation of the Transforming Cities Fund to support transformative transport projects within urban areas. On the 27th September 2018, the Department for Transport announced that Nottingham and Derby was one of the

shortlisted cities as part of the £840m Transforming Cities Fund after a competitive bid process. Areas with Mayoral Combined Authorities was separately provided £840m by funding formula as part of this fund.

Funding for measures under Transforming Cities is through a competitive bidding process for funding is currently underway. A joint bid between Nottingham and Derby for Tranche 1 funding of the Transforming Cities Fund was submitted on the 4th January 2019 for grant funding of £8.345m for improvements for public transport, walking and cycling.

As part of the Spring Budget on 13th March 2019, it was announced that the Tranche 1 funding bid was successful. Further information regarding the scheme can be found in **Section 4.2**.

**Go Ultra Low City Programme:** In January 2016 the Office for Low Emissions (OLEV) announced that Nottingham, partnered with Nottinghamshire County Council and Derby City Council, was one of the successful cities in securing funding for the Go Ultra Low City Programme nationally. As a result, £6.12million of funding has been made available to support measures across the Derby and Nottingham areas towards a package of measures to support the uptake of Ultra-Low Emission Vehicles up to 2019/20. This funding is supported by match contributions, including from the LTP Programme. Further information regarding the scheme can be found in **Section 4.2.** 

**DEFRA Clean Air Zone Funding:** Central Government mandated several local authorities to produce Air Quality Strategies, in order to improve identified local air quality issues. In November 2018, the Air Quality strategy for Nottingham was accepted by central government, with a further £1m provided to implement measures. This is a single, one off grant allocation.

Further details regarding the allocations of this fund are detailed in **Section 4.2**.

National Productivity Investment Fund (NPIF) 2018/20: It was announced in May 2017, that funding from the NPIF fund would be provided through a competitive bidding process for 2018/19 and 2019/20. Two bids was submitted by the City Council. In October 2017, it was announced that the bid for smart ticketing on public transport was successful, with £2.4million being provided over two years to allow contactless and mobile phone ticketing to be used on public transport. The funding profile is shown in Table 3.

Table 3: NPIF 2018/20 Smart Ticketing Project

£m	2018/19	2019/20	2020/21	Total
Public Transport Bankcard/mobile phone ticketing project	1.600	0.800	0.000	2.400
TOTAL	1.600	0.800	0.000	2.400

Access Fund: In the November 2015 spending review, it was announced that further funding for sustainable transport measures will be provided between 2017/18 and 2020/21 through the "Access Fund". This fund replaces the Local Sustainable Transport Fund (LSTF), which was provided between 2011/12 to 2015/16. In September 2016, Nottingham put forward a joint funding bid alongside Nottinghamshire County Council and Derby City Council for funding of £2.735m of revenue funding, supported by £1.087m of match funding.

On the 26<sup>th</sup> January 2017, the Department for Transport announced that this bid had been successful, alongside a further 25 authorities nationally.

The Joint Nottingham and Derby bid will see a series of activities relating to delivering Household Personalised Travel Planning (PTP) within air quality hotspots, Active Travel Services in areas with low

physical activity, an Active Travel event support programme, Targeted workplace travel plan support packages, Jobseeker travel support and the delivery of a pilot regarding low emission "last mile" delivery.

**Local Growth Fund**: The Government is devolving funding for infrastructure to support development and growth for local determination to Local Enterprise Partnerships.

A number of existing national funding streams have been combined into a single Local Growth Fund including a significant amount of funding previously allocated to local transport by the Department for Transport.

In order to access this funding the Derby, Derbyshire, Nottingham, Nottinghamshire (D2N2) LEP was required to prepare a Strategic Economic Plan. This Plan sets out how economic growth in the area is to be achieved and what supporting funding is required. Within a common approach to assessing value for money a prioritised list of infrastructure projects were submitted to the Government in March 2014. This includes a number of local transport schemes for delivery by the City Council. Further information on the individual schemes is found in **Section 4.3**.

In the November 2015 spending review, it was announced that further funding would be made available for major transport schemes, housing and skills through a further round of the Local Growth Fund. In March 2017, government announced the funding priorities across the "Midlands Engine" area covering the East and West Midlands. As a result, further funding was allocated to schemes within the Nottingham area, including an additional £10million towards the refurbishment of the Broadmarsh bus station and car park alongside the previous Broadmarsh (Southside Transport Strategy) works secured in the previous round of funding.

### 2.3 Local funding contributions

Workplace Parking Levy (WPL): Nottingham's WPL scheme is the first to be implemented in the UK. The scheme is a demand management tool to influence the travel behaviour of commuters by introducing a charge for employers within the City of Nottingham administrative boundary that provide 11 or more liable parking spaces.

The WPL also generates significant revenue income to invest in improving local transport. The levy is contributing the necessary local funding contribution required for Nottingham's tram extension (NET Phase Two), the redevelopment of Nottingham's Station and safeguarding the long-term future of supported Linkbus services. All these programmes are currently underway.

Information on the WPL is included in Chapter 3 of the LTP Strategy: <a href="https://www.nottinghamcity.gov.uk/transportstrategies">www.nottinghamcity.gov.uk/transportstrategies</a>

Further information on the WPL can also be found at: http://www.nottinghamcity.gov.uk/wpl

**Neighbourhood/area working:** The purpose of the Area Capital Fund (ACF), established in 2006, has been to deliver neighbourhood public realm improvements with a particular focus on improving footways. Due to the programme's initial success with improving footways in local areas, the project scope was extended to include small-scale schemes that address local parking and traffic management issues within neighbourhoods. Funding from the General Fund, in addition to the LTP programme contribution, has been confirmed as £750,000 for 2019/20.

Certain elements of the programme require local input to determine final priorities for scheme delivery, including footway renewals, parking and traffic management improvements, residential road maintenance and elements of the road safety programme. This input is achieved through ongoing consultation with ward councillors, neighbourhood managers, Area Committees, residents and other local stakeholders.

The mechanism for allocating ACF to areas is determined by a fixed sum for each, with the remaining funding derived by formulae based on population and deprivation. This formula is applied to both the LTP programme and general fund components separately.

**Supported revenue expenditure:** In addition to the capital funding detailed in **Section 2.1** and **2.2**, the City Council invests in revenue funded programmes that support the LTP. Revenue grant funding has also been reduced from previous years and this is likely to put pressure on key transport activities. It should be noted that revenue budgets are subject to annual review and therefore to changes in corporate priorities. Examples of revenue funding streams include:

- Highway maintenance
- Winter maintenance
- Traffic management (including the traffic control centre)
- On street parking enforcement
- Bus lane enforcement
- Concessionary fares
- Support for tendered bus services
- Road safety education
- Camera Safety Partnership activity

### 2.4 Other funding streams

Other funding the City council has access to improve local transport comprised of funding linked to the:

- Funding secured through development management processes
- Funding awarded to partner organisations

**Development Planning:** In Nottingham, the Development Plan, which guides future development within the City, comprises two parts: The Nottingham City Aligned Core Strategy (Local Plan Part 1) and the Land and Planning Policies Document (Local Plan Part 2).

The Nottingham City Aligned Core Strategy (Local Plan Part 1) was adopted in 2014. This document has been written jointly with other councils in Greater Nottingham and sets out strategic planning policies for the period up to 2028, including proposals for housing growth, employment and policies to address green infrastructure and climate change.

The Core Strategy is supported by an Infrastructure Delivery Plan (IDP), which identifies the critical infrastructure needed to support the proposals and how and when this is expected to be delivered. This can include developer contributions towards infrastructure, including transport, known as Section 106 contributions. This work was informed by cross boundary transport modelling using the Greater Nottingham Transport Model. The IDP and transport modelling work forms part of the evidence base for the Local Plan.

The 'Land and Planning Policies Document' (Local Plan Part 2), will sit underneath the Core Strategy. Once adopted, this document will contain both development management policies and site allocations, including impacts relating to transport infrastructure planning. The plan was submitted to the Secretary of State and underwent an Examination Hearing in 2018. It is anticipated that the plan will be adopted in Summer/Autumn 2019.

All of the site allocations contained within the Land and Planning Policies document have been subject to a detailed site assessment and statutory Sustainability Appraisal, which considered the social, economic and environmental impacts of the potential allocations. Other factors, such as infrastructure capacity, access and transport implications have been considered through site assessments.

### Other internal and external funding

In addition to the above funding, the Council will seek to lever in other funding to deliver local transport improvements. These include:

- Economic development funding: A number of funding opportunities have been announced to help stimulate economic growth, funded through European funding sources, coordinate through the Local Enterprise Partnerships. This includes forthcoming funding streams such as the European Social Investment Fund (ESIF) and European Regional Development Fund (ERDF).
- **Developer contributions through planning obligations:** In the past the City Council has been successful in securing funding from developers to mitigate the impact of development through land use planning policies and developer contributions. The Council will continue to require that developers fund necessary improvements to alleviate the impact of new development on the transport network.
- Private finance initiative (PFI): The City Council has already secured a £44.6 million credit from the
  DfT for the replacement of lighting stock to modern standards. NET Phase Two is also being PFI
  funded.
- **Council funding:** Council's own funding sources e.g. those generated through ongoing revenue streams and asset sales and borrowing.
- Other partnership funding: Funding generated through joint working with partner organisations such as in the health, crime reduction, education sectors and third sector voluntary and community and the private sectors.
- Other funding bids: Whilst the levels of such funding may be constrained going forward the City Council will seek to secure additional funding from Europe, Government and other agencies as opportunities arise.

### 2.5 Live Transport funding bids (subject to confirmation)

The City Council regularly submits bids to various DfT funding programmes. The following funding bids are currently in development:

### **Maintenance Challenge Fund**

The government originally indicated that a further of funding would be made available from the maintenance challenge fund after the original tranche 1 funding, likely to be allocated through a further competitive bidding process. The city council will consider applying for this fund if made available.

### **Transforming Cities Fund**

As part of the November 2017 budget, the government announced £1.7 billion of funding for connections to cities and surrounding area. Half of the funding was provided to the combined authority areas with elected mayors, with the remaining funding to be provided competitively to remaining local authority areas.

The competitive bidding process for the shortlisting of authority areas for £760million was announced in March 2018, and it was announced that Nottingham and Derby was one of the shortlisted areas in October 2018. Funding bids are now in development for the remaining funding (Tranche 2).

### Major Road Network from 2020 onwards

In December 2017, the Department for Transport announced a consultation regarding the creation of a Major Road Network (MRN), made up of designated A-roads across England. Funding from Vehicle Excise Duty would be provided for the upgrade and enhancement of these roads through the Strategic Transport Bodies (STBs), such as Midlands Connect.

Shortlisting for the Major Road Network is currently being undertaken by Midlands Connect assessing proposals for schemes on the confirmed MRN network of roads. This shortlisting exercise, along with supporting business cases will be completed in summer 2019, with an announcement expected regarding schemes that are to receive funding towards the end of 2019.

Nottingham City Council has put forward two proposals for longer term funding considerations as part of this process: Ring Road Phase 2 (Basford Bridge), and the Western Outer Ring Road (A6002) junction improvements. Both of these schemes have been put forward for the longer term programme (after this initial funding round) due to delivery capacity, other council priorities and further development required for both schemes.

A review of the MRN programme, and a potential further round of works (MRN2) is currently subject to the 2019 spending review by Central Government. Therefore any future bids will be considered in light of future funding being provided.

### 3. Overseeing the LTP programme

Managing the development and progress of the LTP programme to ensure effective delivery requires an overarching approach to programme and project management.

### 3.1 Programme development

The LTP Strategy includes a range of measures that contribute towards achieving the five strategic transport objectives. The development of proposals and measures identified in the LTP Strategy has been undertaken through a robust evidence gathering and analysis exercise, considering experience of past LTPs, best practice from other authorities and feedback from partners and citizens. In addition, the LTP has been subject to an Integrated Impact Assessment process which assessed the environmental, equality and health impacts. Further information is provided in Chapter 2 of the LTP Strategy and the Integrated Impact Assessment is available at: www.nottinghamcity.gov.uk/transportstrategies

### Action plan of measures

The full list of the LTP measures, their potential location, the process by which schemes are identified and selected and funding sources are outlined in **Table 4**. Each measure has been given a unique reference which relates to its place within the LTP Strategy which has been published online at: www.nottinghamcity.gov.uk/transportstrategies

### 3.2 Scheme identification and selection

Planning transport delivery and investment up to 2019/20 provides greater certainty offering the ability to look across a three-year timeline to maximise the potential from new funding opportunities, take account of issues arising from consultation with ward councillors, stakeholders and the public, legal procedures, detailed design and variations to scheme estimates. The programme has been compiled on the basis that it is necessary for all schemes to be consistent with the objectives set out in the LTP Strategy. In assembling the programme, consideration has also been given to:

- Enabling wider Council budget savings to be achieved (associated with the strategic choices process)
- Achieving co-ordination of schemes with other elements of the programme
- Schemes that lever in other external funding (including developer contributions and economic development funding)
- Procurement to support the economy and increase job opportunities for local people
- Ensuring sufficient advance design is undertaken to maintain future programme delivery
- Achieving a balance between large and small-scale schemes to ensure efficient use of staff resources.

**Tables 4 and 5** details all the transport proposals contained within the LTP Strategy, prioritisation criteria and funding sources.

Table 4: Transport proposals, prioritisation criteria and funding source

Ref	Proposal (LTP Strategy area)	Description	Location	Scheme identification process	Funding source
Asset ma	anagement				
AM1	Asset management action plans	Carry out annual classified and unclassified carriageways condition surveys using visual inspection and SCANNER machine as part of asset management process	Citywide	Survey results help to identify location and length of carriageway/footway in need of repair	Capital maintenance/ revenue.
AM2	Carriageway maintenance	Carriageway maintenance of classified principal and non-principal and unclassified roads	Citywide	Route sections grouped according to three bands: good condition; needs investigating; needs maintenance.  Programme expansion to reflect additional funding made available through DfT	Capital maintenance/ revenue, Pothole Fund, Maintenance Challenge fund, Maintenance Incentive fund.
AM3	Footway maintenance	Maintenance of local footways	Citywide	Condition survey results Highway officer recommendations, through neighbourhood officers and through consultations within local areas	Capital maintenance/ Revenue, Pothole Fund, Maintenance Challenge fund, Maintenance Incentive fund.
AM4	Bridges and structures	Strengthening and maintenance of bridges	Citywide	General and principal inspections inform investment priorities	Capital maintenance/ revenue, Pothole Fund, Maintenance Challenge fund, Maintenance Incentive fund.
Travel d	emand management		1		
PP1	Workplace parking levy	Charge for organisations providing 11 or more car parking spaces	Citywide	WPL scheme criteria	Income from eligible employers.
PP2	Parking management and control	Coherent charging structure for on, off street parking and park and ride sites including effective enforcement	Citywide	Parking strategy/budget process	Revenue.
RTD 1	Travel avoidance measures	Maximise accessibility of new developments through the development planning process  Utilise modern technology including teleworking, video and teleconferencing and internet shopping measures	Citywide	Development plan process	Revenue, Access Fund.

Ref	Proposal (LTP Strategy area)	Description	Location	Scheme identification process	Funding source
ST1	Support travel planning	Develop and implement workplace, school, personalised and residential travel plans	Citywide	Workplace/School travel plan support programme for organisations liable to WPL charge and through Push Pull project. Personalised/Residential travel plans made available through development plan process	Revenue, WPL support package, Access Fund.
ST2	Travel marketing, promotion and awareness	Support and provision of printed and online information on travel choices, marketing campaigns and promotions	Citywide	Partnership based calendar of promotion events	Revenue, Access Fund.
Encoura	ge sustainable alternatives				1
HUB	Nottingham Station Hub	Redevelopment of Station Hub including improved passenger and operator facilities, new concourse and transport interchange and improved public realm	City Centre	Scheme business case identified scheme profile and elements to be progressed and implemented	Integrated transport, Network Rail, East Midlands Franchise, WPL.
NET2	NET Phase Two	Extension of tram network with two further lines (now completed)	Tram extension corridors	Scheme business case identified scheme profile and elements to be progressed and implemented	Government PFI, WPL, Developer contributions.
NET3	NET future phases	Future development of the NET tram network in line with new developments	Citywide	A52 Multi-Modal Study / HS2 Connectivity Package, Consideration through development plan process and requests by neighbouring authorities	Midlands Connect/HS2 Growth Strategy, WPL, Developer contributions, Transforming Cities Fund/Other.
BUS1	Bus network development	Partnership working with local transport operators, neighbouring authorities, Highways England, Greater Nottingham Transport Partnership and business. Improvements to commercial bus network, bus priority measures and bus lane enforcement	Citywide	Priorities as identified through the bus quality partnership scheme. City Council and Bus Operator standards set through the Statutory Bus Quality Partnership scheme.	Integrated transport, Local Growth Fund, Other.
BUS2	Transport interchange and integration	Improved interchange and integration across modes including at park and ride sites and bus stations	Citywide	Priorities as identified through Public Transport Integration Board to improve the commercial bus network. Improved interchange linked to Linkbus, NET Phase Two and HS2 Connectivity Package.	Midlands Connect, Developer contributions/ partnership working, Local Growth Fund, Transforming Cities Fund/Other.
PTC1	Development of Linkbus	Improvements to the Linkbus network	Citywide	Identified through the Linkbus strategy	WPL, Revenue.

Ref	Proposal (LTP Strategy area)	Description	Location	Scheme identification process	Funding source
	network				
PTC2/ PTC3	Integration with taxi and private hire vehicles/Voluntary and community transport	Provision of feeder services and joint ticketing	City-wide	Partnership working with operators. Taxi Strategy Action Plan.	WPL, Revenue.
MTA1	Improvements to public transport waiting facilities	Provision of public transport information and improved bus stops and shelters including CCTV, lighting and real time information displays	City centre, Neighbourhoods	Citizen/councillor requests and technical prioritisation based on need	Developer contributions, Local Growth Fund, Transforming Cities Fund.
MTA2	Integrated and smart ticketing strategy	Development of integrated and smart ticketing strategy and travel support provision for 16 – 19 year olds	Citywide	Identified through Public Transport Integration Board Eligibility criteria for 16-19 year olds Eligibility criteria for job seekers	Revenue, Access Fund, NPIF 2018-20, Transforming Cities Fund
MTA3	Travel buddying and training initiatives	Targeted and tailored provision of travel information in different formats in print and at bus stops for specific user groups	Citywide	Identified and prioritised through partnership working e.g. with local bus operators, Royal National Institute for the Blind, Action for Blind People	Integrated transport, Partnership working, Access Fund.
CP1	Neighbourhood local transport investment	Local footway improvements, accessibility, traffic management and parking schemes	Neighbourhoods	As identified through citizen, community and councillor priorities	Integrated transport, Council funding.
CP2	Town, district and small centre improvements	Small-scale integrated transport improvements	Neighbourhoods	As identified through development plan and regeneration priorities and delivery prospectus process	Integrated transport, Developer contributions, Local Growth Fund.
BCA1	Support regeneration priorities	Connecting Eastside highway improvements allowing greater pedestrian and cycle priority; Station Hub redevelopment in Southside and Waterside area regeneration	City centre, Neighbourhoods	As identified through development plan and regeneration priorities and delivery prospectus process	Integrated transport, Developer contributions, Local Growth Fund, Transforming Cities Fund.
GC1	Green infrastructure links	Develop multi-user paths through interconnected green spaces	Neighbourhoods	Identified through Green Infrastructure, River Leen and Trent River Park strategies	Integrated transport, Developer contributions, Local Growth Fund, ERDF
W1	People friendly streets	Create accessible and safer public realm/upgrade primary pedestrian routes linking the city centre with residential areas	City centre, Neighbourhoods	Urban design guides and development plan process/Identification through officer recommendations, citizen/councillor requests	Integrated transport, Developer contributions, Local Growth Fund.
W2	Public rights of way improvements	Upgrade of pedestrian and cycle routes and links to green infrastructure	Neighbourhoods	Identified through the Rights of Way Improvement Plan process	Integrated transport, Developer contributions.

Ref	Proposal (LTP Strategy area)	Description	Location	Scheme identification process	Funding source
W3	Walking information and promotion	Development of walking maps, online journey planning and support for events to promote walking	Citywide	Identification through officer and partner recommendations	Revenue, Developer contributions/ Partnership working
C1	Cycle partnerships	Work with cycle partners	Citywide	Citizen/councillor requests and technical prioritisation based on need	Revenue/ Partnership working.
C2	Improve cycle infrastructure	Provision of commuter cycle routes to connect city centre with residential areas, via workplace and education locations	Citywide	Citizen/councillor requests and technical prioritisation based on need	Integrated transport, Developer contributions, Local Growth Fund, Transforming Cities Fund.
C3	Promote and support cycling and cycle training	Promotion and support for cycling through work with health, voluntary and other sectors	Citywide	Identification through officer and partner recommendations	Integrated transport, Partnership working, Growth Fund.
AQ1/NA P1	Develop and deliver air quality/noise action plans	Utilise traffic management techniques, maintenance practices and smarter travel choices to mitigate adverse air quality and noise from transport	Citywide	Requirement identified through modelling/monitoring. Measures identified through officer recommendations	Integrated transport, Joint Air Quality Unit, Access Fund / Other
RS 1	Introduce more 20mph zones across the city	Programme of 20mph zones and limits around education establishments, shopping, residential areas and community facilities	Neighbourhoods	Analysis of accident data, councillor and community requests	Integrated transport/ Developer contributions
RS 2	Safer routes to school programme	Safety measures on approaches to schools	Neighbourhoods	Analysis of accident data, councillor and community requests	Integrated transport, Developer contributions, Partnership working.
RS 3	Road safety partnership and education	Continue partnership working to raise road safety awareness and use a mix of publicity, events and training to educate road users	Citywide	Analysis of accident data and through road safety partnerships	Revenue, Integrated transport.
RS 4	Targeted road user training	Expansion of cycle training Bikeability programme. Support driver retraining improvement programme	Citywide	Joint working with schools and FE institutions in partnership with Sustrans and Ridewise  Police referrals for driver improvement training	Revenue, Partnership working, Central Government
RS 5	Road safety enforcement and compliance	Joint working on measures including speed management and enforcement	Citywide	Analysis of accident data, use of CCTV images and through partnership work	Revenue, Partnership working.

Ref	Proposal (LTP Strategy area)	Description	Location	Scheme identification process	Funding source
PTS1	Respect for Transport initiatives	Initiatives to address anti-social	Citywide	Identified through Bus Quality	Integrated transport,
		behaviour, investment into bus infrastructure improvements e.g. lighting and CCTV		Partnership	Partnership working.
SN1	Street lighting PFI improvements	Replacement and upgrade of street lighting stock	Citycentre, Neighbourhoods	Scheme business case identified scheme profile and elements to be progressed and implemented	Private Finance Initiative.
Improve	e efficiency of the network				T
NM1	Network management plan improvements	Including advance direction signalling, traffic signal upgrading, improved coordination of street works	Citywide	Response to network management duty	Integrated transport, Revenue.
IOP1	Foster clean and carbon efficient vehicle use	Implement measures to green the transport fleet and provision of electric vehicle charging infrastructure	Citywide	Priority recharging sites/match funding Main Bid proposal to purchase electric buses for Linkbuses	Integrated transport, OLEV, Central Government, Partnership working.
IOP2	Promote eco-driving practices	Signpost training and advice on efficient driving	Citywide	Employer engagement	Revenue, OLEV, Other.
SCU1	Car sharing and car club schemes	Implement car club scheme in city and review and promote the delivery of car share scheme	Citywide	Scheme dependent on business case	Integrated transport, Access Fund, Revenue, Developer Contributions.
ITR1	Better drainage and permeable surfacing	Use of permeable surface materials on roads, cycleways and footways and implement actions to reduce flood risk	Neighbourhoods	As prioritised through the three cities asset management and surface water management projects	Integrated transport, Revenue, ERDF / Other.
ITR2	Future proof transport network	Signpost information on correct preparation for severe weather	Citywide	Climate Change Adaptation Plan and Climate Change Strategy priorities	Integrated transport, Revenue, Other.
Build ap	propriate additional capacity		•		
RC1	Target capacity improvements at congestion hot spots	Junction improvements and other supporting infrastructure	Citywide	As identified through the Network Management Plan	Integrated transport.
RC2	Improvements to the Ring Road	Orbital capacity improvements along the Ring Road and at junctions of intersecting radial routes	Ring Road	Scheme business case identified scheme profile and elements to be progressed and implemented	Major schemes, Major Road Network, Integrated transport.

**Table 5** below highlights how each of the measures outlined in **Table 4** contribute to the five strategic objectives for transport, which are listed in full in **Section 1.1**:

Table 5: Proposals and their alignment to LTP strategic objectives for transport

	roposals and their alignment to LTP strategic obj					
Ref	Measure	Ali	ignment	with LTP	Objectiv	es
		World-class sustainable transport	Low carbon and resilient transport	Access to key services	Quality of life	Active travel and road safety
	nagement					
AM1	Asset management action plans	<b>\</b>	✓		<b>√</b>	
AM2	Carriageway maintenance	<b>√</b>			<b>√</b>	<b>✓</b>
AM3	Footway maintenance			✓	✓	✓
AM4	Bridges and structures	✓				<b>✓</b>
Travel de	mand management					
PP1	Workplace parking levy	<b>✓</b>	✓	<b>√</b>		
PP2	Parking management and control	✓	✓	<b>√</b>		
RTD1	Travel avoidance	<b>✓</b>	$\checkmark$	<b>✓</b>	<b>✓</b>	<b>✓</b>
ST1	Support travel planning	✓	✓	✓	✓	<b>√</b>
ST2	Travel marketing, promotion and awareness	✓	✓	✓	✓	<b>√</b>
Encourag	e sustainable alternatives					
HUB	Nottingham Station Hub	~	$\checkmark$	<b>✓</b>		✓
NET2	NET Phase Two	✓	✓	✓		✓
NET3	NET future phases	<b>√</b>	✓	<b>√</b>		<b>√</b>
BUS1	Bus network development	<b>√</b>	✓	<b>√</b>		
BUS2	Transport interchange and integration	✓	✓	✓		
PTC1	Development of linkbus network	✓	✓	<b>✓</b>	<b>√</b>	
PTC2/	Integration of taxis and private hire	✓		<b>√</b>	<b>√</b>	
PTC3	vehicles/Voluntary and community transport					
MTA1	Improvements to public transport waiting facilities	✓	✓	<b>√</b>		
MTA2	Integrated and smart ticketing strategy	✓	✓	<b>√</b>		
MTA3	Travel buddying and training initiative	✓	✓	✓	✓	<b>√</b>
CP1	Neighbourhood local transport investment		✓	✓	✓	<b>√</b>
CP2	Town, district and small centre improvements	✓	✓	✓	✓	<b>√</b>
BCA1	Support regeneration priorities	✓	✓	✓	✓	<b>√</b>
GC1	Green infrastructure links		✓		✓	<b>√</b>
W1	People friendly streets	✓	✓	✓	✓	<b>√</b>
W2	Public rights of way improvements		✓	✓	✓	<b>√</b>
W3	Walking information and promotion		✓	✓	✓	<b>√</b>
C1	Cycle partnerships		✓			<b>√</b>
C2	Improve cycle infrastructure	✓	✓	✓		<b>√</b>
C3	Promote and support cycling and cycle training		✓	✓	✓	<b>√</b>
AQ1/	Develop and deliver air quality/noise action plans				✓	✓
NAP1	qui m					
RS 1	Introduce more 20mph zones across the city		✓	✓	<b>✓</b>	<b>✓</b>
RS 2	Safer routes to school programme		✓	<b>√</b>	<b>✓</b>	<b>√</b>
RS 3	Road safety partnerships and education		<b>√</b>		<b>✓</b>	<b>√</b>
RS 4	Targeted road user training		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
RS 5	Road safety enforcement and compliance				<b>√</b>	<b>✓</b>
PTS1	Respect for Transport initiatives	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>✓</b>
SN1	Street lighting PFI improvements			<b>√</b>	<b>✓</b>	<b>✓</b>
2141	ou cet ugitting i i i improvements				I .	

Ref	Measure	Al	ignment	with LTP	Objectiv	es
		World-class sustainable transport	Low carbon and resilient transport	Access to key services	Quality of life	Active travel and road safety
Improve (	efficiency of the network					
NM1	Network management plan improvements	<b>√</b>	✓			<b>√</b>
IOP1	Foster clean and carbon efficient vehicle use	<b>✓</b>	$\checkmark$		<b>✓</b>	
IOP2	Promote eco-driving practices		$\checkmark$		<b>✓</b>	
SCU1	Car sharing and car clubs		$\checkmark$			
ITR1	Better drainage and permeable surfacing		✓		<b>√</b>	<b>√</b>
ITR2	Future proof transport networks	✓	✓	<b>√</b>	<b>√</b>	<b>√</b>
Build app	ropriate additional capacity	•				
RC1	Target capacity improvements at congestion hot spots	<b>✓</b>		✓		<b>√</b>
RC2	Improvements to the Ring Road	<b>√</b>		<b>✓</b>		✓

### 3.3 Priorities within the LTP programme

Although the LTP is set for three years to 2020/21, it is annually reviewed during the budget process to allow flexibility in responding to prevailing new requirements or priorities. As some schemes may not be completed by the end of March, elements of the 2017/18 programme and associated funding may need to be rolled forward into the next financial year.

The LTP Programme has received lower levels of funding than previous years coming through ITB block funding due to changes in national funding arrangements. The programme has been designed to reflect Council priorities for greater emphasis on supporting the local economy, maintenance activity, small-scale neighbourhood transport schemes and sustainable transport measures, given current funding constraints. Priorities for LTP transport investment are therefore:

- Supporting the local economy through investment in Nottingham's transport system particularly
  improvements linked to the regeneration of the Broadmarsh area and addressing local congestion
  hotspots;
- **Linking local people to jobs and training** through improving transport services and facilities to key employment areas and education sites;
- Maintain our current transport system following a decade of substantial investment to improve our transport infrastructure, we will be prioritising investment to protect and preserve our existing transport system reflecting the economic and social importance to local communities;
- Support neighbourhood transformation through enabling local citizens and communities to have a greater say in what local transport improvements are made in their local areas and neighbourhoods. These will include footway improvements, local accessibility, parking and traffic management schemes;
- Support sustainable transport modes through continued investment in public transport, walking and cycling;
- **Greening of the transport system** by pursuing clean and efficient vehicle choice for fleets and buses and providing electric charging infrastructure.

To maximise performance, a combination of internal and external resources will be used to ensure that the programme will be delivered, whilst conforming to financial regulations and value for money

considerations. The three year programme will also be managed flexibly to maximise the potential from new funding opportunities, new development, take account of issues arising from consultation with ward councillors, stakeholders and the public, legal procedures, procurement, detailed design and variations to scheme estimates.

### 3.4 Achieving value for money

Transport capital funding supports a wide variety of improvements, ranging from investment in new infrastructure to the provision of traffic management, support for active travel modes and road safety.

Collaboration and working in partnership creates the opportunity to share objectives and resources in the delivery of single schemes or packages of schemes which can help to deliver additional benefits. Partnership arrangements such as the Greater Nottingham Transport Partnership, D2N2 Local Enterprise Partnership, Midlands Highway Alliance, Nottingham and Derby joint framework contract agreement, bus quality partnerships and working with third sector agencies which help to support this are detailed in Chapter 1 of the LTP Strategy.

The following factors will be considered to help assess value for money benefits of schemes:

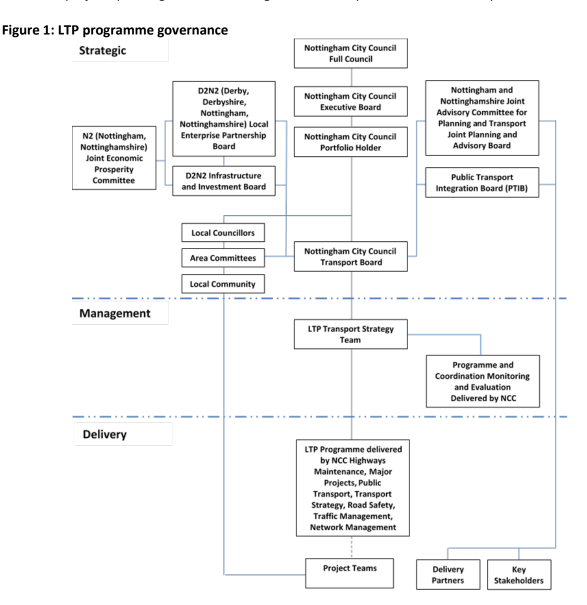
- Asset management guided through an assessment of the needs of individual assets with the intention
  of achieving best value on a whole life basis from capital investment and in maintenance to safeguard
  its value for future generations;
- **Procurement arrangements** applicable to funding requirements and the type of scheme. This could be through in-house delivery, following corporate/European tendering processes or via collecting quotes. The preferred option be considered in light of value for money outcomes, deliverability and quality;
- Effective project/programme management including utilising PRINCE2 standards to ensure that the proactive management processes required to identify, manage and resolve the potential impact of cost increases, design changes and scheme delays on the programme are in place;
- **Better use of technology tools** to support programme management e.g. including the web based project management system (P2.net) to increase project data sharing efficiency to proactively managing scheme delivery, monitor progress made, provide a clear and transparent process for managing the measures and interventions in a more stringent and systematic way;
- Effective risk management allowing risks at both programme and project level to be clearly identified evaluated and managed to ensure the exposure to risk is kept at an acceptable level in a cost effective way. An LTP risk assessment is included in Section 3.6.

### 3.5 Programme governance

Delivery of the LTP programme is governed through Transport Delivery Board, attended by senior officers. This board has the overall responsibility for the preparation of the Implementation Plan, overseeing the delivery of programmed measures and for monitoring progress against key milestones. Progress is reviewed on a regular basis by the Board and should divergence from planned progress outside tolerance levels occur, Portfolio Holder approval is sought to authorise changes to the planned programme and/or reallocate resources.

Individual schemes are developed by the project team which is made up of officer representatives and necessary approvals are secured through project specific steering groups and project boards with the latter including Councillor representation. Formal endorsements are then secured through the City Council's Executive Board and Full Council as appropriate. The programme governance structure is illustrated in **Figure 1**.

Engagement and reporting of progress to other delivery partners and stakeholders will regularly take place through the D2N2 Local Enterprise Partnership Infrastructure and Investment Board in accordance with the agreed assurance framework. In the case of large scale major transport schemes such as the Nottingham Express Transit tramline extensions and Broadmarsh Roadspace Transformation Programme, additional project specific governance arrangements are in place to coordinate implementation.



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### **Programme delivery**

Delivery of LTP funded projects is to be managed through a stage and gateway process. Alongside this process, projects will be subject to regular reviews of the overall programme to ensure delivery is on track and that costs are contained within budget.

A list of potential schemes for prioritisation for potential delivery through either the LTP or other grant funding has also been undertaken. This also ensures that a pool of schemes is ready for implementation in future funding years. In the event of non-delivery of any main programme schemes, a reserve scheme can be enabled to ensure full expenditure is still achieved for the financial year.

The LTP programme is delivered through a combination of in-house resources and external contractors and suppliers. Wherever possible, procurement routes are used that maximise employment for local people through the creation of direct employment or training opportunities and prioritising the use of local companies. The Nottingham Employer Hub provides a tailored service to match skilled local people to the jobs being created including in the transport sector.

### Working with the private and third sectors

The Government advocates closer working with third sector agencies such as voluntary and community organisations and the private sector to assist in taking forward proposals. Examples include joint working that has taken place with Sustainable Travel Collective Ltd (local third sector organisation) to deliver adult and Bikeability child cycle training to national standards, Nottingham Community Transport for Linkbus contracts and Dial-a-Ride providing door to door services for those citizens unable to use conventional bus services and Sustrans in the development of cycling projects and infrastructure.

### 3.6 Risk management

Risks to LTP delivery are tracked in accordance with City Council corporate risk management principles. The risk management framework requires the identification and recording of risks, an evaluation of their potential and any mitigation actions and monitoring of ongoing progress. This approach draws upon the PRINCE2 methodology for risk management and ensures that all risks are captured and processed in a consistent manner. A over-arching risk log has been prepared and the risks are included in **Tables 6 and 7**.

The types of risks associated with LTP delivery relate to legal, operational, financial, and political risks, which without mitigation could result in increased costs to the programme, reductions in the quality of outputs and slippages in timelines, all impacting the overall benefits and outcomes and potentially impacting on the reputation of the Council. These risks are subject to ongoing monitoring and mitigated through effective programme management and partnership working.

Table 6: LTP programme risk log

Description of risk	Likelihood Rating	Impact Rating	Risk Rating	Risk Owner	Mitigations / Counter Measure Actions	Residual Likelihood rating	Residual Impact Rating	Residual Risk Rating	Status
Capacity in relation to the size of the overall transport programme	3	3	9	Transport Strategy Manager / Major Projects Manager	Contingency plans to manage staff resources linked to funding and outsourcing	2	2	4	Live
Confirming matching revenue/developer and external contributions for schemes	3	3	9	Transport Strategy Manager	<ul> <li>Linking transport objective into wider context and national priorities</li> <li>Continued political dialogue with key agencies</li> </ul>		2	4	Live
LEP governance project assurance process for Growth Fund Transport and delivery of outputs	3	3	6	Director of Development and Growth	Infrastructure Board quarterly monitoring	2	2	4	Live
Local and national policy/ legislation changes can affect the programme	3	3	9	Transport Strategy Manager	Maintain links to all levels of government     Core City / Partnership working	2	2	4	Live
Negative political/media/ public reaction to programme measures	2	3	6	Portfolio Holder	<ul> <li>Monitor via LTP meetings</li> <li>Use established media relations</li> <li>Continue investment in marketing/ communications</li> </ul>	1	2	2	Live
Planning and statutory process can cause unforeseen delays	2	2	4	Project Owners	Review issues in relation to programme/project management controls	1	2	2	Live

Table 7: Risk impact and likelihood matrix

				Impact		
		1	2	3	4	5
		Low	Minor	Moderate	Major	Catastrophic
		0-3%	4-10%	11-30%	31-75%	over 75%
		increase in				
		cost	cost	cost	cost	cost
-	1 Low 0 – 5% chance	1	2	3	4	5
00	2 Unlikely 6-20% chance	2	4	6	8	10
<u>۽</u>	3 Possible 21-50% chance	3	6	9	12	15
Likelihood	4 Likely 51-80% chance	4	8	12	16	20
	5 Almost certain 81%+ chance	5	10	15	20	25

### 4. Delivery of transport schemes

The programme of transport schemes combines a mix of both small, single year improvements schemes, through to multi-year larger schemes that LTP money contributes to. In addition, the City Council has been successful in a variety of funding bids for projects that have been incorporated into scheme delivery when announced. Named transport schemes that are being implemented or under construction within 2019 to 2022 are covered in this section.

### **4.1 Local Transport Plan programme**

The following section details the proposed LTP allocations for the next three years covering 2019/20 to 2021/22. Future year detailed programmes will be worked up each year as part of ongoing programme development. The allocations are subject to the Council's annual budget process and Full Council approval each March. **Table 8** details the LTP programme allocations over the next three years.

The allocations are split into several block areas, including the following:

- **Neighbourhood Improvements** covers the Area Capital Fund, providing local transport improvements determined by area committees across council wards;
- **Supporting Economic Growth** schemes align with regeneration schemes, and support works with transport measures to assist development and growth of the economy including local contributions for Local Growth Fund schemes;
- **Local Transport Improvements** schemes including walking and cycling improvements, road safety and pedestrian safety measures;
- **Maintenance** works including street repairs, potholes and road resurfacing measures, cycle maintenance, bridge and structural repair works on the highway;
- Maintenance Incentive Fund and Pothole Fund grant specific funding providing additional pothole repairs and maintenance funding determined through maintenance performance;
- **Monitoring and Evaluation** provides funding to aid the monitoring of the Local Transport Plan indicators and programme.

Table 8: Summary of approved LTP allocations for 2019/20 - 2021/22

Proposal	Annual allocations (£m)			
	2019/20	2020/21	2021/22	
Neighbourhood Improvements	1.250	0.000	0.000	
Supporting Economic Growth	1.230	0.000	0.000	
Local Transport Improvements	0.710	0.000	0.000	
Maintenance	1.782	0.000	0.000	
Maintenance Incentive Fund and Pothole Fund	0.512	0.000	0.000	
Monitoring and Evaluation	0.200	0.000	0.000	
Total	5.684	0.000	0.000	

The funding available through the LTP, as set out in **Section 2.1**, has been prioritised to deliver a broad package of improvements including the following schemes and projects:

- Schemes that support the economy through investment in transport infrastructure, including contributing towards the Broadmarsh programme and economic development.
- Works to provide pedestrian safety measures within the Old Market Square and Trent Bridge.
- Safety measures at tram junctions at Arboretum and Phoenix Park.
- Programme of small-scale footway improvements, parking and traffic management improvements in neighbourhoods prioritised by ward councillors and Area Committees.

For the maintenance funding:

• Carriageway maintenance priorities including Green Lane, Clifton;

- Residential Roads carriageway programme (to be identified from condition surveys and neighbourhood priorities) including a programme of pothole repairs;
- Structural works / Bridge inspections programme of works.

In addition to this "core" programme, two other funds have been made available to support the repair and maintenance of the highway. These are explained below.

### **Maintenance Incentive Fund**

The confirmed allocation under the Incentive fund has been used to "top-up" the residential roads carriageway programme (to be identified from condition surveys and neighbourhood priorities).

### **Pothole Fund (2019/20)**

Funding that has been made available through this programme will be used on patch repairs or long- term carriageway maintenance that will reduce the number of potholes. A separate monitoring report, in line with required grant conditions will be published detailing where this funding has been spent by March 2020.

Details of major transport schemes can be found in **Section 4.3**.

Further details regarding the full LTP programme of works and elements of funding for specific projects can be found in **Section 5.1**, **Table 12**.

### 4.2 Progress with confirmed grant funded projects

This section sets out progress relating to successful grant funded schemes that funding has been allocated.

### **Transforming Cities Fund (TCF)**

As part of the Spring Budget on 13th March 2019, it was announced that the Tranche 1 funding bid was successful, with £8.345m of funding confirmed for Nottingham and Derby. At present the tranche 1 funding is undergoing corporate approval. Once this is confirmed, implementation of the approved proposals will take place. There are two main packages that will be delivered:

### Public Transport Technology Projects:

- Bus traffic light priority at 5 junctions along the A52/A6200 corridor.
- Installation of new real time information screens at key bus stops.
- Smart public transport payment systems (including enabling purchase of Robin Hood multioperator tickets via smart phones).
- Upgrade of tram ticket machines to contactless payment.
- Installation of electric vehicle charging infrastructure at East Midlands Gateway and public transport interchanges.

### **Active Travel Projects:**

- Improved access to Nottingham Station and city centre from the southern cycle corridor.
- Integration with new walking and cycling connections with Nottingham's Enterprise Zone.
- Improved access between Beeston Canal and highway network, including installation of lighting under bridges and upgrade to towpath at pinch points.
- Delivery of phase of a strategic cycling route from Derby to Nottingham along the former Spondon Canal.
- Expand the current e-Bike scheme in Derby, and support new e-Bike hire in Nottingham.

Further packages of works are being developed as part of the Tranche 2 bidding process.

### **Go Ultra Low City Programme**

This funding stream was secured in January 2016, with the programme in its final year of funding. The remaining elements of the programme include ULEV promotional activities.

**Table 9** sets out the funding allocation over the full programme.

Table 9: Go Ultra Low City Programme Funding Profile and project breakdown

Scheme	2016/17	2017/18	2018/19	2019/20	Total
£m					
ULEV Public Charging					
Infrastructure Network	0.500	0.900	0.600	0.000	2.000
ULEV Business Support					
Programme Activities	0.500	0.600	0.600	0.000	1.700
Public Sector ULEV Fleet	0.400	0.300	0.000	0.000	0.700
ULEV Promotions and Events	0.100	0.100	0.100	0.100	0.400
D2N2 Low Carbon					
Technology Centre	0.050	0.050	0.050	0.050	0.200
City Centre Clean Air Zone	0.100	0.100	0.100	0.000	0.300
Low Emission Corridor	0.150	0.150	0.000	0.000	0.300
ULEV Car Club Scheme	0.000	0.050	0.050	0.000	0.100
Programme Coordination	0.075	0.075	0.075	0.075	0.300
Programme Marketing	0.030	0.030	0.030	0.030	0.120
TOTAL	1.905	2.355	1.605	0.255	6.120

### **DEFRA Clean Air Zone Funding**

In December 2017, the Department for Environment, Farming and Rural Affairs (DEFRA) announced that £1m of funding was to be available to develop measures relating to measures to improve Air Quality. In November 2018, the Air Quality strategy for Nottingham was accepted by central government, with a further £1m provided to implement measures.

**Table 10** sets out the funding allocation for this latest grant allocation.

**Table 10: DEFRA Air Quality funding** 

Scheme	2019/20	2020/21	2021/22	Total
	£m	£m	£m	£m
Taxi Measure 1: Leasing scheme	0.308	0.000	0.000	0.308
ULEV try before you buy programme	0.280	0.000	0.000	0.280
ULEV Charging infrastructure	0.287	0.000	0.000	0.287
ULEV only Taxi Rank	0.065	0.000	0.000	0.065
Programme Administration support	0.060	0.000	0.000	0.060
TOTAL	1.000	0.000	0.000	1.000

### 4.3 Current major schemes progress

Schemes costing more than £5million are known as major schemes. The only remaining active major Transport scheme within the 2019/20 - 2021/22 programme is the Southside Transport Strategy (Broadmarsh).

Completed major schemes, such as the Nottingham Enterprise Zone Transport Package will be detailed within the LTP Annual Monitoring Report.

### Figure 2:

Southside Transport Strategy (Broadmarsh)

Roadspace transformation of the Broadmarsh

area

Cost: £10.3million (Local Growth Fund)

**Location:** Southern area of the City Centre,

adjacent to Broadmarsh

Completion: March 2019

Artists Impression of proposed public realm on Collin Street (subject to design competition)



### **Summary of Scheme**

A total of £10.3million has been awarded through the Local Growth Fund for a transport strategy to support the regeneration of this area of the city centre, linked to the refurbishing the Broadmarsh shopping centre. The scheme will also allow improved connections for pedestrians to the railway station.

The scheme includes the following elements:

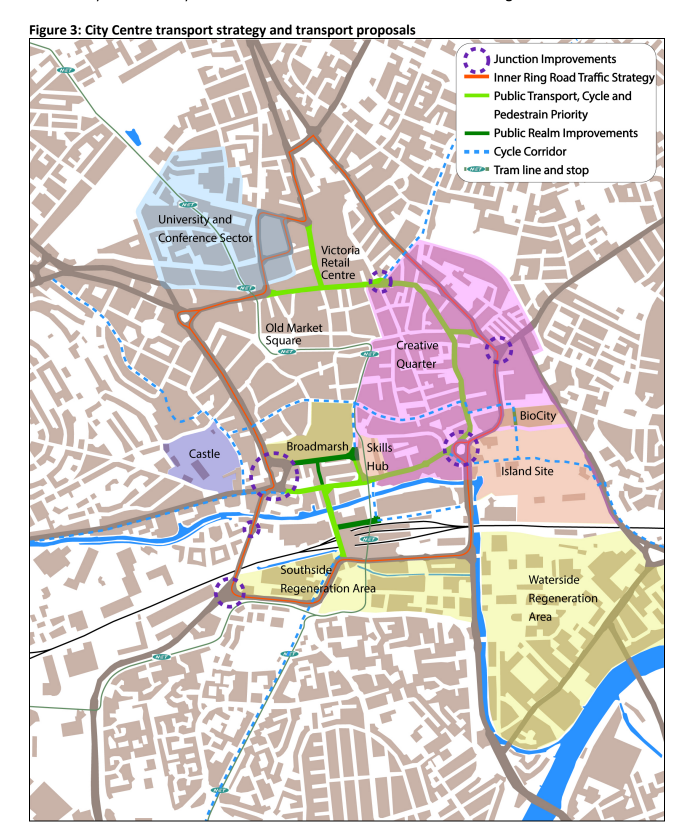
- Changes to the Southern Relief Route (SRR), to cater for additional traffic re-routed from the Broadmarsh area.
- Creating an open, direct and legible pedestrian route linking the Nottingham Station along an enhanced Station Street and Upper Carrington Street to the City Centre.
- Relocation of bus stops across the area
- Significant upgrading of the public realm along Collin Street
- Greater priority for pedestrians, cyclists and public transport in the Broadmarsh area, redistribution of general traffic and revisions in existing general traffic arrangements

Works on demolishing the Broadmarsh Car Park commenced in Summer 2017. Works within the full programme are anticipated by 2020/21.

### **4.4 Regeneration Schemes**

This section details the regeneration area which are the focus of current or planned regeneration activities.

Upgrading of the public realm or associated transport network as part of wider regeneration of these areas scheme will improve the quality of the urban environment making the area more attractive for investment and create new spaces for economic activity and improving local pedestrian and cycling connectivity within the city centre. The locations of the schemes are shown in **Figure 3**.



### 4.5 Influencing Strategic Transport

The City Council works closely with local partners and national agencies to improve Nottingham's connectivity to strategic networks by road, rail and air.

Within early 2015, the government along with Transport for the North (TfN) published a report into increased transport connectivity across the North of England. This report has called for improved rail and road links between the main cities of Liverpool, Manchester, Leeds, Newcastle and Sheffield. As part of the new Northern franchise that started in April 2016, new trains and enhanced services were announced with the improvements expected this year. The Nottingham to Leeds rail service will be one of twelve strategic services known as "Northern Connect", and will be upgraded with new rolling stock and have journey times reduced between Sheffield and Leeds by up to 20 minutes once implemented.

The City Council, as a member of TfN, will work with TfN to ensure that connectivity with these cities and Nottingham is considered in any further proposals put forward.

The East and West Midlands working together have also published a strategy to improve connectivity, known as Midlands Connect. This document sets out a plan of corridor improvements for the cities in the Midlands, including Birmingham, Derby, Leicester and Nottingham. As part of the 2016 budget, it was announced that Midlands Connect would be placed on a statutory footing and funding to enable development of strategies for both road and rail connectivity across the region. The City Council will actively work with partners to deliver the proposals.

### **Trunk Roads**

Improvements to the strategic road network are promoted by Highways England (formerly the Highways Agency). As part of the reforms relating to Highways England, a five-year investment strategy known as the Roads Investment Strategy (RIS1) has been developed detailing funding priorities between 2015/16 and 2019/20. The A52 Nottingham Junctions improvement scheme is one of the improvements confirmed through RIS1. This scheme will improve capacity and junction safety at a number of junctions along the A52 in the Rushcliffe area. The scheme at present is at an early design stage. The works are likely to start on site in Autumn/Winter 2019.

In April 2016, Highways England also announced that it was developing route strategies which will help inform its second Road Investment Strategy (RIS2) from 2020/21 to 2024/25. A consultation regarding proposed within RIS2 closed in February 2018, which the City Council responded to. The City Council will actively work with partners regarding the emerging strategy being developed for the strategic road network.

### **Existing Rail Network**

The City Council with strong support from the local business community and our citizens have extensively lobbied for the upgrade and electrification of the Midland Mainline (MML). After a previous pause of the electrification in 2015, in July 2017, the Department for Transport announced that electrification of Midland Mainline was cancelled, with bi-mode trains (capable of using electric and switching to diesel fuel on non-electric sections) was now to be delivered on the Midland Mainline. Electrification between Bedford and Corby/Kettering is still to take place for commuter trains to London. In March 2019, it was announced that Electrification would extend as far as Market Harborough, principally to enable a power supply connection. The City Council will continue to lobby for extending electrification.

The May 2018 timetable change resulted in several changes to the rail timetable on the Midland Mainline. We will continue to work with the rail industry to ensure that this work will deliver the best possible outcome in terms of journey times for Nottingham, to ensure the long standing ambition of a regular each-way service between Nottingham and London, in a journey time of 90 minutes. We will also continue to work to ensure that the MML receives new rolling stock and that journey times are reduced.

The current East Midlands Franchise, operated by East Midlands Trains is due to end in 2019. On the 10<sup>th</sup> April 2019, it was announced that the franchise would be awarded to Abeilio, who will operate the franchise from 18<sup>th</sup> August 2019 for a period of eight years, with a potential extension of up to two years at the DfT's discretion. The new franchise will operate at East Midlands Railway. As part of this new franchise, it is proposed that:

- New 125mph Bi-mode trains from 2022.
- Timetable changes to/from London will enable faster journey times from December 2020.
- Earlier and later services to/from East Midlands Parkway.
- Existing Liverpool—Norwich services will be split at Nottingham, with the Liverpool—Nottingham service going to another franchise. After this transfer, the remaining service from Norwich-Nottingham will be extended to Derby (Derby-Norwich).
- Most Crewe-Derby services will be extended to Nottingham, and a later evening service and enhanced Sunday service.
- New Nottingham-Grimsby service, with limited services through to Cleethorpes.
- Extended hours of operation of the two trains per hour between Nottingham-Newark Castle.

### **High Speed Rail**

In January 2013, the Government announced proposals for the High Speed Rail eastern leg, with provision for an East Midlands Hub Station. The City Council responded to the consultation expressing support for the proposals in January 2014, and for the station to be located at Toton. As part of the spending review in November 2015, funding was provided of £1.25million to support a study into the development of local transport connections and regeneration of adjacent land by the station to the proposed East Midlands Hub. The Council and partners are now in discussion with HS2 Ltd to ensure the best possible connections to the East Midlands Hub are provided to and from Nottingham City Centre.

Changes to the HS2 line of route on the "Eastern Leg" between Birmingham and Leeds was announced in January 2017, and closed In March 2017. This proposed changes to the HS2 route around East Midlands Airport, some alterations though Long Eaton/ East Midlands Hub station at Toton, a slight realignment of the proposed route close to Nottingham Business Park, as well as wider changes seeing a "Sheffield spur" and realignment of the route northwards to Leeds. Confirmation of the route (known as 2b) is expected shortly, and will provide greater certainty regarding the final route. A growth strategy to maximise the economic benefits of HS2 for the East Midlands is currently in preparation.

### **Airports**

East Midlands Airport serves a range of national and international destinations. Whilst well beyond the City boundary, it is important to have good transport links from Nottingham for passengers using the airport, along with employees. Whilst there is good road connections to the airport (the M1 and A453), these can be heavily congested and impact journey reliability. The Council will therefore continue to lobby to improve public transport links between the city and airport, and engage with developing improved bus connections and improved connections to East Midlands Parkway.

A new bus service was set up by Trent Barton in January 2016, which now operates direct to East Midlands Airport along the A453 via Clifton Park and Ride. Whilst this service is commercially run by the bus operator, the City Council welcomes the provision of this service which provides improved connections between the city and the Airport. Alterations to the service in 2018 mean that the service now also calls at stops within Clifton, meaning local residents can access the Airport. Works have recently begun on the East Midlands Gateway Strategic Rail Freight Interchange (SFRI), located immediately north of the Airport, which when completed, feature a rail connection for freight and distributional warehousing.

The Airport has published a Sustainable Development Plan regarding future development of the site. This includes improving transport connections and developing the area as an employment hub. The Council will continue to work with the Airport to improve transport connections between the City and Airport.

Improving access to Birmingham Airport is being considered as part of the Midlands Connect work.

### 5. LTP Programme 2019/20 - 2021/22

The following section details the approved LTP allocations for the next three years covering 2019/20 to 2021/22. Future year detailed programmes will be worked up each year as part of ongoing programme development. The allocations are subject to the Council's annual budget process and Full Council approval each March.

### 5.1 LTP allocations 2019/20 - 2021/22

The LTP programme detailed schemes and initiatives are listed in **Table 12**.

Table 12: LTP approved allocations 2019/20 – 2021/22 (all figures £m)

		2019/20	2020/21	2021/22	
Project	Description	£m	£m*	£m*	Total
<b>Neighbourhood Impro</b>	vements				
Area Capital Fund					
	Small scale improvements through Area Committee, determined by ward				
Area Capital Fund	councillors.	1.250	0.000	0.000	1.250
Total: Area Capital Fund		1.250	0.000	0.000	1.250
<b>Total: Neighbourhood</b>	Improvements	1.250	0.000	0.000	1.250

Supporting Economic Growth							
<b>Contributions to Major So</b>	Contributions to Major Schemes						
Future funding allocations for major schemes contribution (Contribution to Local Growth Fund)	Match contribution to major transport schemes including Broadmarsh Phase 2.	0.930	0.000	0.000	0.930		
<b>Supporting Regeneration</b>							
Economic Development Fund Contribution	Funding to Economic Development.	0.300	0.000	0.000	0.300		
<b>Total: Supporting Econon</b>	nic Growth	1.230	0.000	0.000	1.230		

Local Transport Improvements						
Walking and Cycling						
	Works to the rights of way					
City Wide General	network to maintain use for					
Improvements	public.	0.050	0.000	0.000	0.050	
Road Safety						
	Pedestrian safety					
Pedestrian safety	improvements on Old Market					
measures: City Centre	Square and Trent Bridge.	0.500	0.000	0.000	0.500	
	Safety measures to reduce					
	accidents at tram junctions on					
Tram junction	section at Arboretum and					
modifications	Phoenix Park.	0.160	0.000	0.000	0.160	
Total: Local Transport Im	provements	0.710	0.000	0.000	0.710	

Maintenance						
Streetscape Maintenance	1					
	Refurbishment works as a					
City Centre Streetscape	priority from condition					
maintenance	surveys.	0.100	0.000	0.000	0.100	
Old Market Square –						
Terrace Refurbishment	Refurbishment of Old Market					
works	Square terrace public realm.	0.100	0.000	0.000	0.100	
Cycle Maintenance						
	City wide programme of				ļ	
Cycle Infrastructure	maintenance of strategic					
Maintenance	cycling routes and facilities.	0.100	0.000	0.000	0.100	
Bridges and Structures						
	Inspections to identify bridge					
Bridge Inspections	deterioration.	0.050	0.000	0.000	0.050	
Bridge Maintenance (to be	Schemes to be prioritised					
confirmed)	based on bridge condition.	0.230	0.000	0.000	0.230	
Road Maintenance						
Main Roads Resurfacing	Carriageway resurfacing for					
works	Green Lane, Clifton.	0.405	0.000	0.000	0.405	
	Priorities to be determined on					
	technical scores from area					
Residential Resurfacing	highway inspectors and					
Programme	condition surveys.	0.517	0.000	0.000	0.517	
Street Furniture, Structural	City wide programme					
Drainage and Road	maintaining upkeep of					
marking schemes	carriageway network.	0.250	0.000	0.000	0.250	
	Annual survey of highway					
Condition Survey	condition.	0.030	0.000	0.000	0.030	
Total: Maintenance		1.782	0.000	0.000	1.782	

Maintenance Incentive Fund and Pothole Fund						
	"Top-up" maintenance					
	allocation for Residential					
Residential Resurfacing	Resurfacing Programme, based					
Programme	on condition surveys.	0.371	0.000	0.000	0.371	
	Funding provided to repairing					
Pothole Fund (2019/20)	potholes on local roads.	0.141	0.000	0.000	0.141	
<b>Total: Maintenance Incentive Fund and Pothole Fund</b>		0.512	0.000	0.000	0.512	

Other Schemes						
Monitoring and Coordination						
LTP Programme	Staff Costs and advance design					
Coordination /	that will inform LTP					
Development	programmes.	0.100	0.000	0.000	0.100	
	Annual Monitoring of LTP					
Local Transport Monitoring	Performance indicators.	0.100	0.000	0.000	0.100	
<b>Total: Other Schemes</b>	0.200	0.000	0.000	0.200		

<sup>\*</sup>Allocations for 2020/21 and 2021/22 cannot be shown due to Department for Transport review of LTP funding to take place.