

Darlington Parking Strategy

Summary Document



Why do we need a new parking strategy?

Since Darlington Borough Council last produced a parking strategy several local, national and global issues and policy updates have occurred affecting parking, including:

Climate Emergency		
COVID19 Pandemic		
 National Policy Decarbonising Transport A Better, Greener Britain (July 2021) National Planning Policy Framework (July 2021) Levelling Up the United Kingdom (February 2022) 	Regional Policy • Tees Valley Strategic Economic Plan • Tees Valley Investment Plan • Tees Valley Strategic Transport Plan	 Local Policy Darlington Local Plan Darlington Transport Strategy Darlington Town Centre Strategy and Transport Plan

Vision

The parking strategy has a key role to play in delivering the visions set out in the transport and town centre strategies for Darlington:

Darlington Town Centre Strategy:

By 2030, Darlington Borough Council working together with partners and local communities, will deliver real positive change to the town centre, placing it at the heart of the community for years to come.

Darlington Transport Strategy Vision:

We want Darlington to have a safe and resilient low carbon transport system which offers choice; promotes health and wellbeing; and supports inclusive economic growth

Objectives

To support these visions the following objectives have been determined for the parking strategy:

· Balanced:

To increase use of more sustainable and healthy forms of travel and achieve a more effective and efficient transport system



· Fair and Well Managed:

Ensure we apply and enforce a consistent and easy to understand approach to parking management, that is transparent and financially sustainable.



• Safe and Convenient:

Deliver facilities that are safe, secure and convenient for a variety of users;



· Modern:

Embrace opportunities created by new technology to manage car parking;



Policy Levers

The four policy levers we will use are:

Supply

Type, amount, availability and location of parking

Price

Direct charges for using a parking space

Parking Policy Levers

Quality

Quality, safety and convenience of parking

Management

Operation and enforcement

Darlington Parking Model

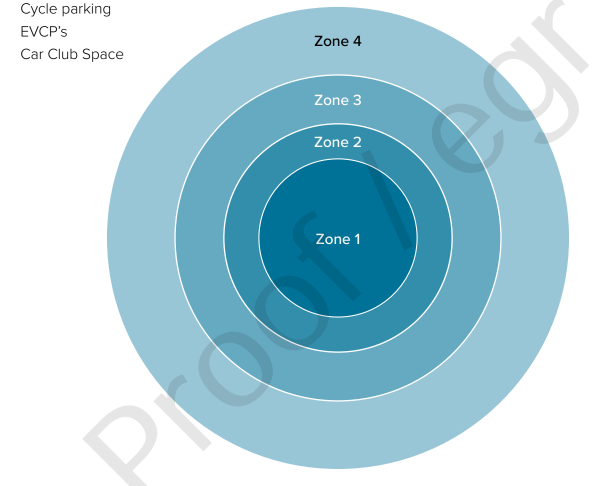
ZONE 1: TOWN CENTRE

The town centre core consists of a variety of parking, including:

- Time-limited short stay parking
- Feethams Multi-storey car park
- Parking for blue badge holders
- Contract parking for businesses
- Motorcycle parking

ZONE 2: **TOWN CENTRE FRINGE**

This zone focuses predominantly on the provision of long stay parking in car parks, EVCP's, HGV, coach parking and residents parking zones.



ZONE 3: **REST OF TOWN**

Residents parking zones, contract parking at employment sites, free on street parking with some controls (such as outside of schools)

ZONE 4: **OUTER LYING VILLAGES**

Free on street parking with some controls for traffic management and road safety

Actions

Balanced



Periodically review the number of spaces in car parks and on-street in the town centre and aim to manage the overall number of spaces (supply) in line with current and future requirements (demand)

Periodically review supply and demand of on-street parking and car parks in the borough (outside the town centre)

Review the location and use of **residents parking zones** and ensure that they continue to meet the needs of residents

Review existing contract parking for businesses, update the current policy and adopt a protocol for deciding upon future allocations

Introduce a policy for contract parking in the town centre for residential properties

Provide additional parking spaces for electric vehicle charging within public car parks

Develop a Car Club

Ensure cycle parking meets the requirements of LTN1/20¹ and is well-designed, high-quality, convenient and well maintained

Maintain, monitor and review the quantity, quality and location of coach parking

Maintain, monitor and review HGV parking

Fair and Well Managed



Review all tariffs on an annual basis (car parks, on-street, contract parking and permits) to ensure they remain competitive and deliver the desired outcomes of this strategy

Ensure that new commercial/retail/leisure developments that provide parking are required to develop and submit a car parking management plan

Consider a number of enforcement related activities including introducing an online reporting system, camera enforcement and the requirements of legislation in relation to parking on footways.

Produce an annual report detailing income from Civil Parking Enforcement and Pay and Display parking and how the income is spent

¹ https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/951074/cycle-infrastructure-design-ltn-1-20.pdf

Safety and Quality



Ensure all car parks continue to meet the standards set out in the **Park Mark** and Disabled Parking Accreditation Certifications

Develop an **Asset Management Plan** for all our car parks

Update the Tees Valley Design Standards for parking

Audit existing **cycle parking** across the borough and implement a programme of improvement to bring in line with LTN 1/20

Carefully consider the overall number of **disabled parking bays**, their location, design and usage, to ensure that the needs of disabled people are met.

Review car park signage and messaging to improve legibility

Ensure that **pedestrian routes** linking car-parks to key destinations are clearly marked, of good quality and safe

Review accessibility to on-street pay and display machines as part of the replacement programme

Undertake a review of the operation of the RPZs, including numbers of permits per property and visitor permits

Develop a comprehensive marketing and communications plan

Modern



Procure new contactless pay and display machines for on-street parking payments, in line with parking machines in car parks

Review the Pay by Phone contract when it is due for renewal to ensure that this technology is still relevant and well used

Investigate ways to further reduce energy requirements of existing parking facilities.

Investigate the opportunities over time to implement additional parking technology systems