

A photograph of a residential parking area. In the foreground, a bright blue hatchback car is parked on a gravel surface. Behind it, a silver car is parked. In the background, a white van is visible. To the right, a wooden fence runs along the edge of the parking area. The scene is brightly lit, suggesting daytime.

Residents' Parking

**Victoria Vernon
Tracy Buckland**

Known Parking Issues



Overrun (Refuse vehicles) – North Crescent, Killamarsh; Broom Drive, Grassmoor; Springfield Road, Barlow

Parking on verges – Reynard Crescent, Renishaw; Cha Road, Clay Cross

Parking on open spaces – Hardhurst Road, Unstone; H Road, Holmewood.

Lack of on street space – Lilac close, Heath; Back Crof Danesmoor; Castle Hill, Eckington.

Lack of off street space – Civic Centre, Dronfield; Ecki Sports Centre, Eckington

Parking areas – Wren Park Close, Ridgeway; Queensw Tupton; Adlington Avenue, Wingerworth.

Author: V. Vernon
Date: 07/06/2019

Solutions & Constraints

Vehicle Overrun

Strengthening works and increased parking

E.g. Holmesfield, Park Rise
Pilsley, Padley Wood Road

- Cost
- Appropriate space/Land ownership
- Services

Parking on Open Spaces

Provide parking spaces on open space

- Cost
- Loss of public open space
- Services

Parking on Verges

Bollards or Road widening

- Bollards would reduce parking whilst protecting the verge
- Road widening – Highway Authority function

Lack of on Street Space

Provide extra bays

E.g. Alma Road, North Wingfield

- Cost
- Appropriate space/Land ownership

Repurpose unused Garage sites

Eg. Great Croft, Dronfield

- Often sold for housing
- Upgrade costs

Solutions & Constraints

Off Street Parking

Extension of car park

E.g. Eckington Pool Car Park

- Planning constraints
 - Cost
- NEDDC owned land
 - Access

Appropriate Parking Use

Parking review

E.g. Dronfield

- Publicity
- Limited scope
- Officer time

Enforcement
Charges

Parking Areas

Used by non-residents

Signage

- Not enforceable

Allocation of spaces

- Space may be claimed as part of RTB
 - Not enforceable

