

# PUBLIC NOTICE

**NOTICE IS HEREBY GIVEN** that Wolverhampton City Council proposes to make the following Orders under Sections 1, 2, 84 and 124(1)(d) of the Road Traffic Regulation Act 1984. The effect of the Orders is as follows:

**1. THE WOLVERHAMPTON CITY COUNCIL (WEDNESFIELD) (PROHIBITION AND RESTRICTION OF WAITING AND STREET PARKING PLACES) (AMENDMENT NO 1) ORDER 2022**

This Order will prohibit any vehicle to wait at any time on any day and to load and unload at any time on any day in parts of Blackthorn Drive; Douglas Fir Drive; Juniper Avenue; Horse Chestnut Road; Spruce Gardens; Northwood Park Road; Northwood Park Close; Ireton Road; Cromwell Road; Egerton Road; Pendrill Road; Alton Close; Giffard Road; Broadway; Fairfax Road.

**2. THE WOLVERHAMPTON CITY COUNCIL (BLACKTHORN DRIVE, DOUGLAS FIR DRIVE, HORSE CHESTNUT ROAD, JUNIPER AVENUE, SPRUCE GARDENS) (20MPH SPEED LIMIT) ORDER 2022**

This Order will prohibit any person to drive any vehicle with a maximum speed exceeding 20 miles per hour on the lengths of roads specified in the Schedule below:

### Schedule

- |                        |  |
|------------------------|--|
| 1. Blackthorn Drive    | In its entirety from its junctions with Juniper Avenue; Spruce Gardens; Northwood Park Road.   |
| 2. Douglas Fir Drive   | In its entirety from its junctions with Juniper Avenue; Horse Chestnut Road; Northwood Park Road.                                      |
| 3. Juniper Avenue      | In its entirety from its junctions with Blackthorn Drive; Douglas Fir Drive; Horse Chestnut Road; Spruce Gardens; Northwood Park Road. |
| 4. Horse Chestnut Road | In its entirety from its junctions with Douglas Fir Drive; Juniper Avenue.   |
| 5. Spruce Gardens      | In its entirety from its junctions with Blackthorn Drive; Juniper Avenue.  |

Under the provisions of the Highways Act 1980 as amended by the Road Traffic Act 1991 the Wolverhampton City Council also proposes to install Traffic Calming Measures as follows:

### Schedule 1

Schedule of vertical deflections

<b>Location</b>	<b>Type of Traffic Calming</b>
Blackthorn Drive - 20 metres from the eastern kerb line of Northwood Park Road in an eastern direction	Flat top road hump 75mm high
Blackthorn Drive - at its junction with Spruce Gardens	Flat top road hump 75mm high
Blackthorn Drive - 67 metres from the northern kerb line of Juniper Avenue in a northern direction	Flat top road hump 75mm high
Douglas Fir Drive - 18 metres from the western kerb line of Northwood Park Road in a western direction	Flat top road hump 75mm high
Douglas Fir Drive - at its junction with Horse Chestnut Road	Flat top road hump 75mm high
Douglas Fir Drive - 53 metres from the northern kerb line of Juniper Avenue in a northern direction	Flat top road hump 75mm high
Juniper Avenue - at its junction with Spruce Gardens	Flat top road hump 75mm high
Juniper Avenue - at its junctions with Blackthorn Drive and Douglas Fir Drive	Flat top road hump 75mm high
Juniper Avenue - at its junction with Horse Chestnut Road	Flat top road hump 75mm high
Horse Chestnut Road - at its junctions with Douglas Fir Drive and Juniper Avenue	Flat top road hump 75mm high
Spruce Gardens - at its junctions with Blackthorn Drive and Juniper Avenue	Flat top road hump 75mm high

A copy of the Order(s), Statement of Reasons and Plans showing the parts of the roads affected by the Orders may be inspected during normal office hours at the Main Reception, Civic Centre, St Peter's Square, Wolverhampton or viewed online at <http://wolverhampton.gov.uk/troperm>, or by using the QR Code below, or by emailing: [commercial.property@wolverhampton.gov.uk](mailto:commercial.property@wolverhampton.gov.uk)

Any objection(s) to the proposed Orders or the implementation of traffic calming measures should be made in writing to the undersigned by 16 June 2022 stating the ground(s) for the objection.

**Dated 26 May 2022**

David Pattison  
Director of Governance  
and Solicitor to the Council  
Civic Centre, St Peter's Square  
Wolverhampton WV1 1RG

CITY OF  
WOLVERHAMPTON  
COUNCIL

