# Norfolk County Council (Norwich, Thorpe Hamlet and Crome Divisions, Various Roads) Proposed Traffic Order and Road Humps Notice 2024

The Norfolk County Council propose to make the following Order under the Road Traffic Regulation Act 1984, the effects of which will be as follows:

#### Norfolk County Council (Norwich, Thorpe Hamlet and Crome Divisions, Various Roads) (20mph Speed Zone and Limit) Traffic Regulation Order 2024

to prohibit any vehicle from proceeding at a speed exceeding 20mph along the lengths of road described in the Schedules 1 and 2 below. Any reference to any length of road detailed below which is currently mentioned within The Norwich City Council Speed Restriction (Consolidation) Order 2005 (as amended) ('the 2005 Order') will be deleted from that Order on commencement of this Order.

## **SCHEDULE 1**In the Divisions of Thorpe Hamlet and Crome

#### 20mph Speed Zone

Road	Description
U45245 Albert Place	From its junction with the U42646 Telegraph Lane West northwards and north-eastwards for its entire length, a distance of 88 metres.
U42602 Beatrice Road	From its junction with the U42622 Hill House Road northwestwards to its junction with the U42639 Saint Leonards Road.
U42603 Belsize Road	From its junction with the B1140 Plumstead Road southwards to its junction with the U42650 Wolfe Road (for its entire length).
U45532 Bertram Way	From its junction with the C817 Rosary Road eastwards for its entire length, a distance of 120 metres.
U42629 Britannia Road	From its junction with the B1140 Plumstead Road southwards to its junction with the U42650 Wolfe Road (for its entire length).
U42605 Chalk Hill Road	From its junction with the A147 Riverside Road eastwards to its junction with the C817 Rosary Road.
U42611 Ella Road	From its junction with the U42622 Hill House Road northwestwards to its junction with the U42639 Saint Leonards Road.
U42612 Ethel Road	From its junction with the C817 Rosary Road north- eastwards for its entire length, a distance of 120 metres.
U42614 Florence Road	From its junction with the U42622 Hill House Road northwestwards to its junction with the U42639 Saint Leonards Road.

Road	Description
U42615 Gas Hill	From its junction with the A147 Riverside Road south- eastwards to its junction with the U42639 Saint Leonards Road (for its entire length).
U42617 Guelph Road	From its junction with the U42639 Saint Leonards Road westwards for its entire length, a distance of 39 metres.
U42622 Hill House Road	From its junction with the C817 Rosary Road north- eastwards to its junction with the U42602 Beatrice Road.
B1140 Ketts Hill	From a point 12 metres west of its junction with the U42029 Spitalfields eastwards to its junction with the B1140 Plumstead Road.
U42627 Marion Road	From its junction with the U42622 Hill House Road northwestwards to its junction with the U42639 Saint Leonards Road.
U42626 Malvern Road	From its junction with the U42639 Saint Leonards Road westwards for its entire length, a distance of 53 metres.
U42629 Mountcalm	From its junction with the U42650 Wolfe Road southwards for its entire length, a distance of 111 metres.
B1140 Plumstead Road	From its junction with the B1140 Ketts Hill eastwards to a point 7 metres east of its junction with the U40660 Vincent Road.
U42636 Primrose Road	From its junction with the U42639 Quebec Road southeastwards and north-eastwards to its junction with the U42645 Telegraph Lane East, for its entire length.
U42637 Quebec Road	From its junction with the B1140 Ketts Hill southwards to its junction with the U42645 Telegraph Lane East (for its entire length).
U42639 Quebec Road	From its junction with the U42639 Saint Leonards Road north-eastwards to its junction with the U42645 Telegraph Lane East.
C817 Rosary Road	From a point 20 metres southwards of its junction with the A147 Riverside Road southwards and southeastwards to its junction with the A1242 Thorpe Road.
U42639 Saint Leonards Road	From its junction with the C817 Rosary Road eastwards, north-eastwards, north-westwards and eastwards to its junction with the U42637 Quebec Road (for its entire length).
U42639 Saunders Court	From its junction with the U42639 Saint Leonards Road eastwards and northwards for its entire length, a distance of 97 metres.
U42029 Spitalfields	From its junction with the B1140 Ketts Hill northwards and westwards for its entire length, a distance of 160 metres.
U45411 Stan Petersen Road	From its junction with the U42645 Telegraph Lane East south-westwards for its entire length, a distance of 185 metres.
U42640 St Matthews Road	From its junction with the A147 Riverside Road eastwards to its junction with the C817 Rosary Road.

Road	Description
U42645 Telegraph	From its junction with the U42637 Quebec Road south-
Lane East	eastwards to a point 14 metres southeast of the
	centreline of the U45411 Stan Petersen Road.
U42646 Telegraph	From its junction with the U42639 Quebec Road
Lane West.	westwards to its junction with the U42639 Saint Leonards
	Road.
U45539 The Nest	From its junction with the C817 Rosary Road eastwards
	and southwards for its entire length, a distance of 60
	metres.
U42032 Whitwell Road	From its junction with the B1140 Ketts Hill northwards for
	its entire length, a distance of 58 metres.
U45467 William Kett	From its junction with the U42615 Gas Hill northwards for
Close	its entire length, a distance of 65 metres.
U42650 Wolfe Road	From its junction with the U42648 Wellesley Avenue
	North westwards to its junction with the U42637 Quebec
	Road (for its entire length).

## **SCHEDULE 2** In the Division of Thorpe Hamlet

### 20mph Speed Limit

Road	Description
U42606 Cintra Road	From its junction with the U42647 Wellesley Avenue
	South south-westwards for its entire length, a distance of
	198 metres.
U42607 Cotman Road	From its junction with the A1242 Thorpe Road eastwards
	to its junction with the U42645 Telegraph Lane East.
U42613 Fern Hill	From its junction with the U42607 Cotman Road south-
	eastwards and south-westwards for its entire length, a
	distance of 90 metres.
U42620 Heathside	From its junction with the A1242 Thorpe Road
Road	northwards to its junction with the U42607 Cotman Road.
U4262 High Green	From its junction with the U42645 Telegraph Lane East
	south-westwards for its entire length, a distance of 186
	metres.
U42645 Telegraph	From a point 14 metres southeast of the centreline of the
Lane East	U45411 Stan Petersen Road south-eastwards to its
	junction with the A1242 Thorpe Road.
U42647 Wellesley	From its junction with the U42645 Telegraph Lane East
Avenue South	north-westward for its entire length, a distance of 320
	metres.

The Norfolk County Council (Norwich, Thorpe Hamlet and Crome Divisions, Various Roads) Road Humps Notice 2024 As required under the Highways (Road Humps) Regulations 1999 and Section 90(A), (C) and (D) of the Highways Act 1980, notice is hereby given that Norfolk County Council propose to install:-

(i) sinusoidal speed tables at the following locations: -

Road	Description
C817 Rosary Road	At a point 43 metres north of its junction with the U45539 The Nest northwards for a distance of 3.6 metres.
C817 Rosary Road	At a point 13 metres south of its junction with the U45532 Bertram Way (adjacent to property number 29) southwards for a distance of 3.6 metres.
C817 Rosary Road	At a point 19 metres south of its junction with the U2605 Chalk Hill Road southwards for a distance of 3.6 metres.
U42650 Wolfe Road	At a point 46 metres west of its junction with the U42648 Wellesley Avenue North westwards for a distance of 3.6 metres.
U42650 Wolfe Road	At a point 44 metres northeast of its junction with the U42603 Belsize Road eastwards for a distance of 3.6 metres.
U42650 Wolfe Road	At a point 32 metres southwest of its junction with the U42603 Belsize Road westwards for a distance of 3.6 metres.

A sinusoidal road hump is similar to a round-top hump but has a sinusoidal profile with a shallower initial rise. They provide a more comfortable ride for cyclists in traffic calmed areas. All sinusoidal humps will be approximately 75mm high, 3.6 metres long and span the full width of the road except for drainage channels. All measurements are approximate and may need to be changed during construction;

(ii) a 75mm high full width road hump at the following location: -

Road	Description
C817 Rosary Road	At a point 10 metres north of its junction with the U42639 Saint Leonards Road (adjacent to property number 77) northwards for a distance of 5.5 metres.

Distances measured are to the front edge of the road humps.

The reason for installing the road humps is to reduce traffic speeds, improve safety for all road users and provide a safer environment for pedestrians and cyclists within an urbanised area.

A copy of the draft Order, a Statement of Reasons for making the Order, copies of the 2005 Order (as amended) and a copy of the plans for these proposals can be viewed online at <a href="https://norfolk.citizenspace.com/">https://norfolk.citizenspace.com/</a>. They may also be inspected during normal opening hours at Norfolk County Council, County Hall, Martineau Lane, Norwich or via <a href="mailto:transportfornorwich@norfolk.gov.uk">transportfornorwich@norfolk.gov.uk</a>. However, in office staffing levels have been reduced and viewing online would be recommended.

Any objections and representations relating to the Order must be made in writing and must specify the grounds on which they are made and any comments on the proposed speed humps should be sent to nplaw, Norfolk County Council, County Hall, Martineau Lane, Norwich, NR1 2DH, marked for the attention of Ms A L Wilton by no later than 4<sup>th</sup> June 2024. They may also be emailed to trafficorders@norfolk.gov.uk.

The Officer dealing with public enquiries concerning these proposals is Mr J Taylor telephone 0344 800 8020.

DATED this 10th day of May 2024

Katrina Hulatt
Director of Legal Services (NPLaw)
County Hall
Martineau Lane
Norwich
NR1 2DH

Note: Information you send to the Council will be used for any purpose connected with this scheme and will be held as long as reasonably necessary for those purposes. It may also be released to others in response to freedom of information requests.