## Telford & Wrekin Council (Suffolk Way Area, Horsehay, Telford) (20 MPH Speed Limit Zone) Order 2022

**Notice is hereby given that** the Borough of Telford and Wrekin in exercise of their powers under Sections 82, 83 and 84 to the Road Traffic Regulation Act 1984 ("the Act") and of all other enabling powers and after consultation with the Chief Officer of Police in accordance with Part III of Schedule 9 to the Act, hereby proposes to makes the following Order: -

The effect of the Order will be to introduce a 20 MPH Speed Limit Zone along the following lengths of roads as shown below:

## 20MPH Zone

Column 1	Column 2
Item No.	Length of Road
1	ADAMSON DRIVE
	Entire Length.
2	BAYLHAM CLOSE
	Entire Length.
3	BLAKENHAM COURT
	Entire Length.
4	BROCK HOLLOW
	Entire Length.
5	CLEVELAND CLOSE
	Entire Length.
6	CLYDESDALE DRIVE
	Entire Length.
7	CONNOMARA MEADOW
	Entire Length.
8	ELVIN CLOSE
	Entire Length.
9	GOLDNEY COURT
	Entire Length.
10	GREAT WESTERN DRIVE
	Entire Length.
11	HIGHLAND LEA
	Entire Length.
12	JARMAN DRIVE
	Entire Length.
13	SHETLAND CLOSE
	Entire Length.
14	SHIREFIELD WAY
	From a point 30 metres east of its junction with Bridge Road to its junction with Suffolk
	Way.
15	SUFFOLK WAY
	Entire Length.

A copy of the proposed Order and Order Plan, and of the Council's statement of reasons for proposing to make the Order may be inspected from 9am to 4pm Monday to Friday at Telford & Wrekin Council, Addenbrooke House, Ironmasters Way, Telford, TF3 4NT. Alternatively you may examine the proposals online at www.telford.gov.uk/tro

Persons wishing to object to this order should do so in writing stating the grounds on which the objection is made by 09/07/2022 to: Network Management, Transport and Highways Development, Darby House, Telford & Wrekin Council, TF3 4JA or highways@telford.gov.uk

To introduce the reduction in speed within a residential area and to help with road safety.

Anthea Lowe, Associate, Director: Policy & Governance – 10/06/2022

TWC LP 03602



Protect, care and invest to create a better borough