SOMERSET COUNTY COUNCIL (LYNFIELD ROAD, FROME - VARIOUS PLAY STREET EVENTS 2022) ROAD TRAFFIC REGULATION ACT 1984 - SECTION 16A AS AMENDED BY THE ROAD TRAFFIC REGULATION (SPECIAL EVENTS) ACT 1994

(TEMPORARY PROHIBITION AND RESTRICTION OF TRAFFIC) ORDER 2022

Notice is hereby given that Somerset County Council in exercise of its powers under Section 16 of the Road Traffic Regulation Act 1984, as amended, intends to make an Order, the effect of which will be to introduce the following temporary traffic restrictions as detailed in the Schedule below.

The Order will be made to facilitate the Various Play Street Events and is in the interest of public safety. All closures will be signed and staffed and will remain in force only for as long as is necessary.

The Order shall come into effect on the 14th day of April 2022.

Exemptions are provided in the Order for emergency vehicles and for residents requiring access and egress.

A copy of the draft Traffic Regulation Order and the associated plans can be examined at www.somerset.gov.uk/TRO. For information of the alternative route, where applicable, visit www.one.network. Please note that should you require to view a closure which is more than two weeks ahead you will need to Register for free with One.Network.

For enquiries relating to this Order please contact Emma Hardy by telephone on 01373 469911.

Patrick Flaherty Chief Executive Dated: 31st March 2022

SCHEDULE 1 - ROAD TO BE CLOSED

NAME OF ROAD	EXTENT OF ROAD AFFECTED	TIME(S) AND
		DATE OF CLOSURE
Lynfield Road, Frome	From a point 50 metres north of	9.30am – 12:30pm
	the junction with Nunney Road	24 th April 2022
	in a northerly, easterly, southerly	9.30am – 12:30pm
	and westerly direction for a	22 nd May 2022
	distance of 300 metres	9.30am – 12:30pm
		26 th June 2022
		3.00pm – 9.00pm
		22 nd July 2022
		-

Statement of reasons for proposing to make the Order

For avoiding danger to persons, or other traffic using the road, or any other road, or for preventing the likelihood of any such danger arising