WINCHESTER CITY COUNCIL

SECTION 21, TOWN POLICE CLAUSES ACT 1847

VARIOUS ROADS, ALRESFORD (TEMPORARY PROHIBITION OF THROUGH TRAFFIC) ORDER 2024

WHEREAS on the occasion of the Alresford Watercress Festival certain roads in the vicinity will be thronged and liable to be obstructed.

NOW THEREFORE Winchester City Council in exercise of its powers under Section 21 of the Town Police Clauses Act 1847 hereby order and direct that:-

- 1. The roads referred to in the Schedule hereto will be closed to all vehicles except those connected with the event between 06:00 and 18:00 on Sunday 19th May 2024.
- 2. During the period of the closure referred to in Article 1 above, traffic will be diverted along alternative routes as directed by traffic signs.
- 3. This Order shall come into operation at 06:00 on 19th May 2024 and may be cited as the Various Roads, Alresford (Temporary Prohibition of Through Traffic) Order 2024.
- 4. Given under the Common Seal of Winchester City Council this 10th day of January 2024.

THE SCHEDULE

DATE	ROAD	HOURS OF OPERATION
Sunday 19th May 2024	BRIDGE ROAD, ALRESFORD between its junction with The Avenue and its junction with De-Lucy Avenue.	From 06:00 to 18:00 on Sunday 19th May 2024
	BROAD STREET, ALRESFORD for its entire length.	
	EAST STREET, ALRESFORD between its junction with Broad Street and its junction with Sun Lane.	
	GREAT WEIR, ALRESFORD for its entire length.	
	JACKLYNS LANE, ALRESFORD between its junction with West Street and its junction with Grange Road.	
	POUND HILL, ALRESFORD for its entire length.	
	STATION APPROACH, ALRESFORD for its entire length.	
	STATION ROAD, ALRESFORD for its entire length.	
	THE AVENUE, ALRESFORD between its junction with New Farm Road and its junction with Pound Hill.	
	THE DEAN, ALRESFORD for its entire length.	
	THE SOKE, ALRESFORD for its entire length.	
	WEST STREET, ALRESFORD between its junction with Broad Street and its junction with Jacklyns Lane.	

THE COMMON SEAL of WINCHESTER CITY COUNCIL was hereunto affixed in the presence of:-

| REGISTER: