#### NOTICE OF INTENT

Road Traffic Regulation Act 1984
North Somerset Council, (Moving Traffic Prohibitions and Restrictions, North Somerset) Consolidation Order 2024 (Variation No.5) Order 2025
Ref: MTR/BSIP/QWJ21

Notice is hereby given that North Somerset Council propose to make an order in exercise of its powers under the Road Traffic Regulation Act 1984 as amended. The general effect of the order is to amend the North Somerset Council (Moving Traffic Prohibitions and Restrictions, North Somerset Consolidation Order 2024 to include the introduction of new bus lanes around the junction of B3440 Bristol Road with A370 Somerset Avenue in Weston-Super-Mare and additionally another extent of bus lane on Queensway's approach to its junction with Walford Avenue. The current eastbound section of bus lane on Bristol Road between Victory Roundabout and Bristol Road's junction with Queensway will be removed. There will also be the introduction of a Left Turn Only regulation onto New Bristol Road when approaching from Paddock Park.

The extent of the proposal is described in the Schedule to this Notice.

Full details of the proposals are contained in the draft Order which, together with the plans and a Statement of the Council's Reasons for proposing to make the Order, may be inspected at the following locations: -

Online using the QR code below or at the following website address: <a href="https://nsomerset.gov.uk/my-services/parking-travel-roads/roads-streets/comment-traffic-regulation-orders-tros">https://nsomerset.gov.uk/my-services/parking-travel-roads/roads-streets/comment-traffic-regulation-orders-tros</a>

Should you wish to make any observations on this proposal (whether you support or object to the proposal) you should make them in writing to the postal address or the email address below quoting reference MTR/BSIP/QWJ21 by 5pm on Friday 19<sup>th</sup> September 2025

Any objections must specify the grounds on which they are made. Please note that all representations received may be considered in public by the Council and that the substance of any representation together with the name and address of the person making it could become available for public inspection.

Rob Thomson, Head of Infrastructure (BSIP) Environment, Assets and Transport Services Directorate North Somerset Council, Town Hall, Weston-Super-Mare BS23 1UJ

email: bsip.engagement@n-somerset.gov.uk

01934 888 888

Dated: 21st August 2025



### **SCHEDULE**

### **Part 3: Moving Restrictions**

Bus Lanes with exemptions for pedal cycles, motorcycles, and taxis (bus lane in use 12.00 – 00.00 hrs)

Street Name	Description of Proposal	Plan Reference
B3440 Bristol Road	B3440 Bristol Road westbound slip road – Three sections of bus lane on the slip road from A370 Somerset Avenue to B3440 Bristol Road (a total length of approximately 202m)	BSIP-NSC- LIS-J21-DR- CH-0002

# Bus Lanes with exemptions for pedal cycles, motorcycles, and taxis (bus lane in use 24 hrs)

Street Name	Description of Proposal	<u>Plan</u>
		<u>Reference</u>
Queensway	Queensway southeastbound – A bus lane from	BSIP-NSC- LIS-QWW-DR-
	almost opposite the delivery exit junction to the	1
	Queensway Centre proceeding towards	CH-0002
	Queensway's junction with Walford Avenue	
	(approximately 38m in length)	
B3440 Bristol Road	B3440 Bristol Road southbound & B3440 Bristol	BSIP-NSC-
	Road eastbound slip road - A bus lane between	LIS-J21-DR-
	the existing bus stop near Shepherds Way and the	CH-0010
	top of the slip road to A370 Somerset Avenue	
	(approximately 78m in length)	

### Left Turn Only

Street Name	Description of Proposal	Plan Reference
New Bristol Road	New Bristol Road (westbound) – Left turn only onto New Bristol Road when exiting from Paddock Park	BSIP-NSC- LIS-QWW-DR- CH-0007

## Revocation of Bus Lane

Street Name	Description of Proposal	<u>Plan</u>
		<u>Reference</u>
B3440 Bristol Road	B3440 Bristol Road Bus Lane – The section of	BSIP-NSC-
	eastbound bus lane on B3440 Bristol Road between	LIS-QWW-DR-
	Victory Roundabout and Bristol Roads junction with	0011
	Queensway (approximately 72m in length)	