

**THE CITY OF SOUTHAMPTON  
(ST MONICA SAFER ROUTES TO SCHOOL) SPEED LIMIT ORDER 2025**

Southampton City Council in exercise of its powers under Sections 82, 84 and Part IV of Schedule 9 of the Road Traffic Regulation Act 1984 (the 1984 Act) and of all other enabling powers, after consultation with the Chief Office of Police in accordance with Part III of Schedule 9 of the 1984 Act hereby makes the following Order:

**PART ONE – INTRODUCTION**

**COMMENCEMENT AND CITATION**

- 1 This Order shall come into operation on the [DATE] and may be cited as The City of Southampton (St Monica Safer Routes to School) Speed Limit Order 2025.

**INTERPRETATION**

- 2 In this Order:
- (i) “Principal Order” means The City of Southampton (Various Roads) (Speed Limits) (No 1) Order 2011, as amended.
  - (ii) Except where otherwise stated, any reference to an Article or Schedule shall be construed as a reference to that Article or Schedule in this Order.
  - (iii) Any reference to an enactment shall be construed as a reference to that enactment as amended by any subsequent enactments.

**AMENDMENTS**

- 3 The contents of Schedule 1 shall be inserted into Schedule 11.01 of the Principal Order.

THE COMMON SEAL of  
SOUTHAMPTON CITY COUNCIL  
was hereunto affixed this [DAY] day  
of [MONTH] [YEAR]

in the presence of

Authorised Signatory

**Schedule 1 – 20MPH SPEED LIMITS** (Addition to Schedule 11.01 of the Principal Order)

<b>Road</b>	<b>Description</b>
Ambleside Gardens	For its entire length
Botany Bay Road	From 160m south of its junction with Bay Road to its junction with Kathleen Road
Chapel Crescent	For its entire length
Kathleen Road	From its junction with St Monica Road to its junction with Alfriston Gardens
Lynden Gate	For its entire length
Maxwell Road	For its entire length
Rothbury Close	For its entire length
South East Road	From its south-eastern junction with Botany Bay Road to its junction with North East Road
St Monica Road	From its junction with Church View Close to its junction with South East Road