

SECTION 14 OF THE ROAD TRAFFIC REGULATION ACT 1984

BATH AND NORTH EAST SOMERSET COUNCIL

BATH AND NORTH EAST SOMERSET COUNCIL (PUBLIC FOOTPATH CL14/7, GREENHOUSE LANE, NEMPNETT THRUBWELL) TEMPORARY TRAFFIC REGULATION ORDER 2025

Bath and North East Somerset Council ("the Council") being the highway authority for Public Footpath CL14/7 in the County and District of Bath and North East Somerset is satisfied that all traffic in the said public footpath should be restricted because works are being or are proposed to be executed on or near the footpath to facilitate solar farm construction works by Greenvolt Next.

The Council in exercise of its powers under section 14 of the Road Traffic Regulation Act 1984 and of all other enabling powers hereby makes the following order:

1. No person shall proceed in that length of Public Footpath CL14/7 commencing from a junction with Greenhouse Lane at grid reference ST 5196 6342 (point A on the Order Plan) and proceeding in a generally east-southeasterly direction for approximately 759 metres to a junction with Public Footpath CL14/9 at grid reference ST 5259 6306 (point B on the Order Plan).
2. Nothing in Article 1 of this order shall apply to any contractor necessarily proceeding to or from the said works.
3. This order shall come into operation on 29th April 2025 and will be effective for six months. The Order may be cited as the Bath and North East Somerset Council (Public Footpath CL14/7, Greenhouse Lane, Nempnett Thrubwell) Temporary Traffic Regulation Order 2025.

Given under the Common Seal of the Bath and North East Somerset Council the 17th day of April 2025.

THE COMMON SEAL of the
BATH AND NORTH EAST
SOMERSET COUNCIL
was hereunto affixed
in the presence of:-



Sealed By: Bath & North East Somerset Council
Sealed Time: 2025/04/17 | 09:53 BST

Claire May

Authorised signatory

Order Plan

Temporary Footpath Closure

Temporarily closed footpath



Alternative route



Unaffected public footpath



Bath & North East
Somerset Council

Improving People's Lives

