

# Waveney Ramblers    Mid Suffolk Path 0    Mid Suffolk Path

Track: [TM 09565 63238](#)    [GPX for SatNav](#)    22 Miles    Updated:

CAUTION: Under Construction.

The Mid Suffolk Path runs from the Waveney Dove confluence down to Stowmarket ending just before the A14. The route passes the source of the river Gipping.

This guide splits the linear route into seven circular walks from 5 to 10 miles each.

Walk 1) Billingford, Hoxne, Brome Street and Scole - 8.5 Miles.

Walk 2) Eye and Brome Street - 6.7 Miles.

Walk 3) Eye and Thorndon - 9.6 Miles.

Walk 4) Thorndon, Thwaite and Mendlesham - 9.4 Miles.

Walk 5) Mendlesham, Mendlesham Green and Middlewood Green - 9.9 miles.

Walk 6) Stowupland - 9.2 Miles.

Walk 7) Old Newton, Newmarket and the A14 - 5.5 Miles.

DISCLAIMER: Waveney Ramblers tries to stay on rights of way and keep safe. These maps are a "best effort" to document our routes but there may be errors, especially if paths have not been reinstated or signposted. Local conditions change from day to day and with the weather and seasons. Paths get diverted or closed. A safe walk today could become unsafe tomorrow. So please rely on your own common sense. Use these guides as a starting point and not as Biblical authority. As always the main danger is road traffic. First published, January 2025.

---

Please support rambling and the countryside.

Join the Ramblers at

<https://www.ramblers.org.uk/>

Disclaimers and Copyrights © 2025    Waveney and District Ramblers Group

<http://waveneyramblers.org.uk/>

Sketch maps, not to scale

Crown Copyright

<http://waveneyramblers.org.uk/>

OpenStreetMap

<https://creativecommons.org/licenses/by-sa/2.0/>

<https://www.openstreetmap.org/>

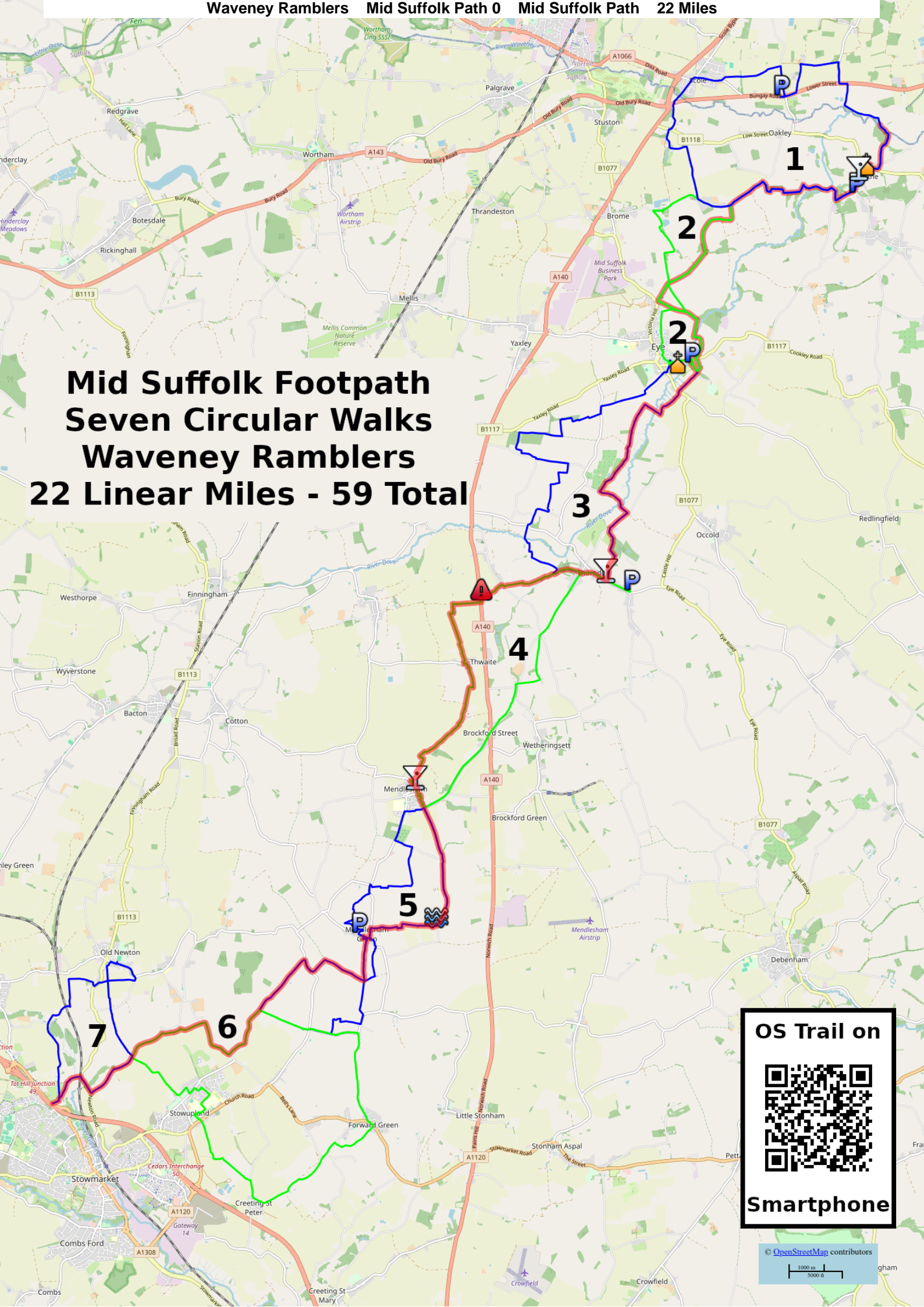
Corrections:

Please mail Neil at [nbauers@btinternet.com](mailto:nbauers@btinternet.com) or Facebook

<https://www.facebook.com/nbauers/>

---

# Mid Suffolk Footpath Seven Circular Walks Waveney Ramblers 22 Linear Miles - 59 Total



OS Trail on



Smartphone

© OpenStreetMap contributors

1000 m  
5000 ft