## **SUNDAY HANCOCK COACH**



## Wolsingham 26th October 2025

Maps OL 31 Ex 307

Remember the Clock moves Back 1 hour

The Metro will be shut from Benton to Wallsend, with replacement bus Nr 900 running.

it is useful to carry a torch now that we are in the darker months

Please observe the following for safety reasons:

Carry an ICE (in case of Emergency) card or information.

Please stay behind or in sight of the leader throughout the walk.

Please make sure you are suitably dressed and equipped for conditions.

Please walk in single file on any road sections.

Please remember and observe the country code

Walks leaders: A minimum of 3 people are required on any walk (inc. leader)

DROP	LEADERS	GRADE	WALK ROUTES subject to change due to weather/conditions
1	lan Bell	10.5 Miles 500' ascents Moderate Some rough ground	NZ 003 445-Waskerley Way-Collier Law -Fatherley-Intake-Frosterley-River Wear/Railside route to Wolsingham.
2	Brian Kram	15.4 miles 2075' ascent Strenuous Brisk pace	NY 997 393 Dales Centre Stanhope; FB; Parson Byers; Ridding House; Bishopley; Howden Burn; Hawkwood Burn; Pawlaw Pike; Five Pike; Meeting of the Grains; NZ 059 350 Weardale Way; Towdy Potts; Woolsingham
2	Barbara Harrington	7 Miles Easy	NY997 393 Dale's Centre Stanhope (coffee stop) - Weardale Way - Miln House Farm - White Kirkley - Landieu - River Wear path - Wolsingham
3	Dave Medd & Eric Patterson	9 Miles 1000' ascents Leisurely	Near Wolsingham School NZ 070 372-Wolsingham Bridge-along the Weardale Way to Low Harperley- Eels Bridge-Old Park-Thornley-Greenwell Hill- Wolsingham

## 5:30 pm return

PLEASE NOTE: WALKS ARE USUALLY GRADED AS FOLLOWS:

EASY
LEISURELY
6 to 10 miles with up to 1,000 feet of climbing, - slow pace
MODERATE
8 to 13 miles with up to 2,000 feet of climbing, - steady pace
STRENUOUS
Over 13 miles or over 2,000 feet of climbing, - brisk pace

## **Future Destinations**

2nd November Lesbury via Coastal route

9th November Haydon Bridge via Military Road 16th November Cotherstone via Barnard Castle

17::30 return 17:30 return