

## **WALKING PROGRAMME - 2026**

Walk No	Date	Venue		Map		
	January					
1	3	Sweethope Lough to Bellingham	(N)	OL 42		
2	17	Kirkwhelpington to West Woodburn	(N)	Exp 42, 43		
3	31	Powburn to Glanton	(N)	Exp 332		
	February		, ,			
4	14	Skeeby to Richmond	(YD)	Exp 304		
5	28	Whittingham to Clennell Hall (Alwinton)	(N)	OL 16		
	March					
6	14	Staindrop to Barnard Castle	(TD)	Exp 304, 305		
7	28	Embleton to Seahouses	(N)	Exp 332, 340		
	April					
8	11	Aysgarth to Hawes	(YD)	OL 30		
9	25	Hole of Horcum to Pickering	(NYM)	OL 27		
	May					
10	9	Ripon to Pateley Bridge	(YD)	Exp 298		
11	23	Scales to Keswick	(LD)	OL 4, 5		
	June					
12	6	Belford to Holy Island	(N)	Exp 340		
13	20	Jedburgh to Morebattle	(SB)	OL 16		
	July					
14	4	Kirkby Stephen to Sedburgh	(H)	OL 19		
15	18	Millfield to Cornhill on Tweed	(N)	Exp 339		
	August					
16	1	Belford to Lowick	(N)	Exp 339, 340		
17	15	Great Broughton to Swainby	(NYM)	OL 27		
18	29	Barnard Castle to Romaldkirk	(TD)	OL 43, Exp 316		
	September					
19	12	Twice Brewed to Bardon Mill	(N)	OL 31		
20	26	Keswick to Braithwaite	(LD)	OL 4, 5		
	October					
21	10	Sunderland Bridge to Bishop Auckland	(D)	OL 31		
22	24	Lambley to Alston	(C)	OL 31, 43		
	November					
23	7	Edmondbyres to Stanhope	(WD)	Exp 307		
24	21	Easington Colliery to Castle Eden	(D)	Exp 306, 308		
	December					
25	5	Wooler to Etal	(N)	Exp 339, 346		
26	19	Alnmouth to Dunstan	(N)	Exp 332, 340		

(BH)	Bank Holiday Weekend		
(N)	Northumberland	(NYM)	North Yorkshire Moors
(YD)	Yorkshire Dales	(TD)	Teesdale
(LD)	Lake District	(SB)	Scottish Borders
(H)	Howgills	<b>(D)</b>	Durham
(WD)	Weardale	<b>(C)</b>	Cumbria

Members participate in club events entirely at their own risk and acknowledge that they will not seek to hold the club or officials responsible in the event of any accident or injury to themselves.

It is preferable for members to pay for a walk when they make a booking. Once a booking has been made the payment for that walk is required even if the member does not turn up. Payments are not transferable.