

WHITE PEAK WALKS: THE SOUTHERN DALES

**30 walks in Derbyshire
and Staffordshire**

INFORMATION

In 1951 the Peak District became the first National Park in the UK. It has everything a truly national landscape should – cultural integrity, geographical variety, treasured wildlife habitats and a diverse range of recreational opportunities.

This much-loved upland marks transition in the landscape. The placid woods and pastures of the Midlands are transformed into high rolling pastures and craggy dales. This volume covers the southern dales – the valleys and gorges of the rivers Dove, Manifold and Hamps, the rocks and plateaus above them and the charming villages in between.

The 30 routes described are half-day excursions, ranging between three and ten miles long, with scope to extend or combine, and offer a perfect introduction to this popular walking destination.

THE MAP

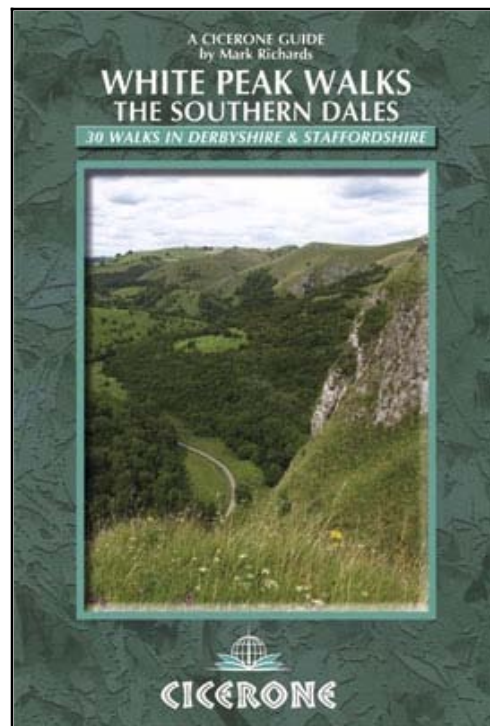


THE AUTHOR

Writer and broadcaster Mark Richards is the author of Cicerone's new 8-volume Lakeland Fellranger series and of the best-selling 'Great Mountain Days in the Lake District'. His first series of guides to the Peak District was published in the 1980s and has been in print ever since.

OTHER TITLES

9780902363434 High Peak Walks
9781852843533 Historic Walks in Derbyshire
9781852845179 White Peak Walks: The
Northern Dales



WHITE PEAK WALKS: THE SOUTHERN DALES 30 walks in Derbyshire and Staffordshire

PRICE: £12.95

ISBN: 978 1 85284 518 6 (replaces 0902363883)

CODE: 518

PUBLICATION: September 2009

AUTHOR: Mark Richards

CONTENTS: 17.2cm by 11.6cm. 208pp. pvc
Encapsulated

KEY MARKETING POINTS

- New edition of established popular guide
- Variety of walks to suit most abilities
- Popular National Park in the Centre of England

CICERONE

**Cicerone publish over 250 guidebooks to walking,
trekking, climbing, exploring and mountaineering in
Britain, Europe and Worldwide.**

2 Police Square, Milnthorpe, Cumbria, LA7 7PY

Tel: 01539 562069

Email: info@cicerone.co.uk

Fax: 01539 563417

Web: www.cicerone.co.uk