



# NORTH YORKSHIRE MOORS MTB MARATHON

In support of  
SCARBOROUGH & RYEDALE MOUNTAIN RESCUE TEAM

Sunday 9<sup>th</sup> September 2012

Sponsored by Big Bear Bikes, Pickering



|          |   |                 |                           |
|----------|---|-----------------|---------------------------|
| VENUE    | High Rigg Farm, Dalby Forest, GR864888.<br>Camping available.                           |                 |                           |
| ROUTES   | All routes are circular. Start & Finish at Dalby.                                       |                 |                           |
|          | 1   | 100 km/60 miles | - target time of 10 hours |
|          | 2   | 75 km/45 miles  | - target time of 8 hours  |
|          | 3   | 50 km/30 miles  | - target time of 6 hours  |
|          | 4   | 25 km/15 miles  | - target time of 4 hours  |
| TERRAIN  | The best bridleways & moorland and forest scenery on the North Yorkshire Moors.         |                 |                           |
| MAP      | Full colour route map and description provided.<br>Explorer OL27 (&26) might be useful. |                 |                           |
| REGISTER | 8.00 - 9.00   | STARTS          | 8.30 - 9.30               |
| ENTRY    | ADULTS £15.00   | JUNIORS         | £10.00                    |

## **BIG BEAR BIKES ENTRANT OFFER - 3 TUBES FOR £10.**

- This is a challenge not a race so no prizes for the fastest times.
- All finishers will receive a certificate.
- Refreshments available at 7 checkpoints - Saltergate Bank, Breckon Howe, Glaisdale Rigg, Blakey Rigg, Rosedale Abbey, Hutton-le-Hole, Haugh Rigg, and the finish at High Rigg Farm.
- Commemorative Mug to all pre-entries.
- You can ride solo, in pairs or groups.
- Support vehicles & recovery.

Entries by 2<sup>nd</sup> September to guarantee your place. Online at [www.bmbo.org.uk](http://www.bmbo.org.uk).  
By post to Steve Willis, 42 Stanley Grove, Richmond, DL10 5AU. 01748 821498.  
By email to [nymboevents@btinternet.com](mailto:nymboevents@btinternet.com)

