

Midland Unitarian Association

Visit to Quarry Bank Mill and Styal Chapel

Saturday September 24th, 2016.

All congregations and friends are warmly invited to join this trip to Quarry Bank Mill and Norcliffe Unitarian Chapel at Styal, near Wilmslow, Cheshire, to meet with Unitarians from across the Midlands area .

Enjoy the Museum, gardens, and a short service at the Unitarian Chapel, in the company of friends from across the MUA



Quarry Bank Mill is one of Britain`s greatest industrial heritage sites, showing how a complete industrial community lived. Opened in 1784 by the Unitarian , Samuel Greg, it provided kinder but nevertheless tough working conditions for the workforce. The nearby Styal Chapel was later developed by Greg to serve the needs of that workforce. Immerse yourself during your visit in the clattering and whirring of machines, and discover what life was really like during the Industrial Revolution. Visit the Apprentice House, tour the extensive gardens, enjoy a visit to the beautiful Styal Chapel, together with a shared service led by the Rev Alex Bradley.

Arrangements on the day

Make your way to Quarry Bank Mill

11.00 am: Meet up at The Mill Cafe

11.15: Tour Quarry Bank Mill

1.30 pm: Meet fellow U`s at The Mill Cafe or in picnic area if own bringing own lunch

2.30 pm: Service at Styal Chapel

3 pm: Free to tour the extensive exhibits

Contact Us By 10th September

Entry to the museum is `FREE` to National Trust members. Non-members pay between £11.25 and £15.75 depending upon attractions visited. Small discounts for 15+ party sizes.

Please contact Rev Sue Woolley by 10th September at the latest, to let her know you will be participating . Numbers are needed to allow catering for refreshments at Styal Chapel, and to provide transport options where possible.

Sue Woolley: 01604 870746

revsuewoolley@gmail.com

As seen on
Channel 4's
'The Mill'

How to get there: Located south of Manchester, off B5166, 2 miles from M56 exit and links from M6, SK9 4LA. **Open:** 10.30am – 5pm