

# MERG North West Area Group

[Return to Area Groups News](#)

[Index to other public pages](#)

[MERG Home page](#)

## Email

To send us an email, [use the MERG Area Group contact form](#)

For MERG members, you might also like to look at our [area group forum](#).

## Secretary

Geoff Holland M2656

Mike Bolton M786

## Meetings

### T B N

### Theme: 'CANPiWi'

Discussion on this new module. How it is used with the Raspberry Pi Zero.

As usual, there will also be discussion on any other topics as time allows.

There is no charge for this meeting but donations are requested for expenses associated with the use of the hall.

## Venue

HQ of the Manchester Model Railway Society. (MMRS)

Dean Hall  
Mersey Road  
Sale  
Cheshire  
M33 6HL

For further details see [MERG Forum](#)

## Exhibitions with a North West Area Group MERG stand in 2018

**N.B.** Certain CBUS and PMP Kits will be available for purchase by MERG Members on proof of membership from the NWAG kit sales member. Cash or cheque only. Save on post and packing!

MERG membership application and renewals can be made on the day at our stand. Cash or cheque only.

### INFORMATION ONLY

Blackburn & East Lancashire MRS (BELMRS) - **Show Details ONLY**

Darwen Vale High School, Bolton Road, Darwen BB3 0AL - 09th & 10th November 2019.

### NWAG - MERG PRESENCE 2019

Wigan Finescale Railway Modellers (WiganFRM) - Robin Park Sports & Tennis Centre, WN5 0UH - Sat 5th and Sun 6th October 2019. **PROVISIONAL**

Manchester Model Railway Society (MMRS) - Manchester Uni, Barnes Wallis Building, Altrincham Street, M1 7JR - 7th & 8th December 2019. **PROVISIONAL**

==== Links ==== [Manchester Model Railway Society website](#)  
[Help page for coordinators](#)

From:  
[https://www.merg.org.uk/merg\\_wiki/](https://www.merg.org.uk/merg_wiki/) - Knowledgebase

Permanent link:  
[https://www.merg.org.uk/merg\\_wiki/doku.php?id=public:northwest&rev=1550523634](https://www.merg.org.uk/merg_wiki/doku.php?id=public:northwest&rev=1550523634)

Last update: **2019/02/18 21:00**

