

MYA Midlands District Committee Meeting Via ZOOM 19.00 15th March 2021 MINUTES.

<u>Present.</u> – Gordon Sears, Bill Green, Chris Cook, Paul Barton, Mike Ewart, Colin Walton **Minutes.**

Bournville Lake

Bill reported that the repair works to Bournville Lake are almost complete, so that refilling will start soon, hopefully in time for the resumption of sailing on March 29th

Market Bosworth

The Market Bosworth Lake is closed until the café/restaurant resumes. It is not clear how severe the condition of the weed is and what will be possible.

2021 Midlands racing calendar

Gordon had prepared an Excel spreadsheet

2021 MYA MD Calendar after covid draft 2

This showed the MYA Midlands events together with the MYA national events.

Discussions followed and the updated version will be issued shortly. No Midlands MYA events are planned before July. It was recognised that the number of events proposed gives a full calendar for 36's, 6 metre, DF95, IOM and Marbleheads.

The IOM Veterans on 22nd and 23rd May at Lincoln were added in. It was felt that this event will be rescheduled later again.

Gordon explained that only a Midlands skipper can win a Midlands trophy.

Paul Barton requested support in using HMS scoring at their first event as it is not Whitefriars club practice. Bill suggested that they trial it on a few club days and see how it goes. The committee have offered to help including with the heat board.

It was mentioned that a lot of members and their clubs only sail midweek. It is not clear how these can be included as they enjoy a less competitive racing atmosphere.

Colin is to approach Ray Andrews at Chelmarsh about the possibility of Barts Bash there now on Sat 28th or 29th August 2021.

Measuring

Bill mentioned about yacht and sail measuring. There is a lack of measurers, with a lot of the existing ones looking to step down. The MYA is looking to resolve this with the RYA.

Next meeting via ZOOM 19.00 Monday 29th March

Colin Walton Secretary 07773 887711

2019 MYA MD AGM 11th November 2018.