

.

Subject: Harwich Runners Wix 5 Message from Billy Green August 27, 2021 09:37 All Club e-mail messages can now be viewed via the Ilford AC web site link at ilfordathleticclub.co.uk/messages

Harwich Runners Wix '5'

31st October 2021

10:30am

A black-and-white and GREEN EVENT

Harwich Runners are pleased to announce the return of the Wix '5' in 2021 – Harwich Runners Wix 5 Mile

This five-mile road course is a single, anti-clockwise lap through Wix, Stones Green and passing Great Oakley. It is predominantly flat and has great PB potential.

2021 will see the race take another step to being a green event: no car parking available.

Please travel to the Race HQ – Wix Village Hall, Harwich Road, Wix, CO11 2RY – by bike or on foot.

Secure cycle parking will be provided at Race HQ.

If you do need to be dropped off by car then please ask your driver to drop off and leave the area and park at one of the following limited spaces:

Wrabness Station (the Community Shop will be open selling refreshments)

Bradfield Village Hall (Coffee van on site)

Tendring Village playground

These local businesses will appreciate your support in this difficult year!



You will be asked to declare your transport method / proposed parking on your entry form... but please try to do your bit by walk/run or cycling to the event

Please respect these rules and do not attempt to park in or around Wix or anywhere else on the course. Any runner found to do so will be disqualified and removed from the results.

Entry is just £5.50. Full chip-timed race results will be provided but in keeping with the green theme there will be no medals or other mementos.

Entries are limited to 250 places. We expect the race to sell out quickly, so please enter early.

The event can be fully COVID-secure should guidelines change. It is run under EA License.

We look forward to seeing you there.

Matt Doran

Race Director

Harwich Runners

Harwich Runners Wix 5 Mile

If you need to respond to this email please do not reply but contact Billy Green separately