

Mid-Atlantic Champs

[ShareThis](#) [1]

November 21
Sunday



This year's Mid-Atlantic Champs will be hosted by DVOA at Fair Hill (Maryland). We look forward to seeing many QOC orienteers there!

Both event information (including a parking pass) and registration for the Mid-Atlantic Championships at Fair Hill on Nov 21 are now available.

Event information is [here](#) [2].

Registration is [here](#) [3].

Pre-registration is required by 11pm on the evening of Thursday Nov 18.

There are two events that day, classic courses and a club relay.

For the relay you do not need to have a team figured out in advance - at the event we will help you find a team of club members to run with. There is also no extra charge for the relay so you should definitely sign up!

There will be standard white through blue classic courses. In order to score points for being one of the fastest people on a course you need to do a course that you would be eligible for at a national meet (based on your age and gender). When you register, all of the courses will be listed, but based on your age and gender the courses that you can't score points on will have a "Rec" label listed before the course name. You still earn participation points for the club if you select a Rec course, so don't feel like you have to do a harder course if it will not be fun for you!

Location

Fair Hill NRMA, (Fun For All)

Registration

See above. Registration is now open, and it will close by 11pm on Thursday Nov. 18.

Start Times

(details TBD)



Mid-Atlantic Champs

Published on Quantico Orienteering Club (<https://www.qocweb.org>)

Schedule

Sunday, November 21 10:00 Fun For All:
pm -
3:00
pm

Location Details

Fun For All
Fair Hill
NRMA

Entry Fees

(details TBD)

Source URL: <https://www.qocweb.org/events/2021/11/21/midatlantic-champs>

Links:

[1] <https://www.qocweb.org/events/2021/11/21/midatlantic-champs>

[2] <http://www.dvoa.org/events/sked/index.php>

[3] <https://eventreg.orienteingusa.org/eventregister/a40/register/start/mid-atlantics-2021>