



3rd Hayling Scout Group

Duck Aquatic Marathon

In support of 3rd Hayling Scouts, an event will take place in May 2022 and is bound to be a quacker!! At this very moment 1000 pedigree ducks are being trained for the aquatic marathon of the year.

They really need your support. Just £2 will allow you to sponsor your very own marvel of genetic cloning.

This race will take place on the stream that runs alongside Stockheath Lane in Havant, starting at 13:00 on 14th May 2022. *This will be subject to clear water flowing.

The winning duck, having negotiated the prevailing currents, weeds and no doubt some fowl play, will earn its owner the **£100** first prize. There will also be prizes for 2nd and 3rd.

Refreshments will be available, organised by the Scouts attending the World Scout Jamboree and Project 2023.

Enclosed with this letter is a form supporting sponsorship for 10 ducks for which we hope you will find sponsors from your neighbours and friends. Please complete the sponsorship form with the name and telephone number of the sponsor and also put your own name and telephone number on the back so we know who sold the winning duck. Anyone who sponsors one of these ducks should also receive an official sponsor ticket that gives details of the event in May

The number of the duck will be allocated before the race and a full list will be available on race day.

So please support Hayling Scouts, find the sponsors willing to risk £2 for a possible £100, encourage them to join us on the 14th May for the grand race.

All Duck money and completed forms to be returned as soon as possible but by Friday 6th May at the latest.

We really would like every member of the group to sell at least 10 ducks each this year. You can also get extra sponsorship forms that are available at www.hayling Scouts.org.uk and then by selecting the image on the Duck under “events”

Any questions ask your leader or email Sarah Bailey - Sarah@hayling Scouts.org.uk

Come along and egg them on
Remember - Better odds than the Lottery!!