

## Aberdeen Fours and Small Boats HOR

4<sup>th</sup> & 5<sup>th</sup> November 2017

### Boat-Launching Arrangements

In view of the large number of entrants on both days of this event, we have again allocated boating places for visiting clubs. These will apply to launching and landing of boats. The allocation of launching areas is unique for each division to try to achieve optimum traffic flow. The reason for the larger numbers at ASRA and the Universities (AUBC / RGUBC) boathouses is that Aberdeen Boat Club (ABC) currently only has one set of steps which can be safely used.

In all cases, launching requires wading so wellie boots, flip-flops or other water-friendly shoes should be worn. In view of the risk of glass or other sharp objects **no-one should wade in bare feet.**

Blades should be taken down to the launching area before lifting your boat – this will reduce delays in pushing away from the bank.

**Allocated launching and landing areas** (these are also marked on the start orders which can be downloaded from the Committee of the Dee website <http://cofd.co.uk>)

#### *Saturday - both divisions*

<b>ABC Steps</b>	ABC, Deeside Sc, GUBC, HWUBC, EUBC
<b>ASRA Steps</b>	ASRA, Geo Heriots, DUBC, Stirling UBC
<b>AUBC / RGUBC Steps</b>	AUBC, RGUBC, Albyn Sch, St Andrews UBC

#### *Sunday - both divisions*

<b>ABC Steps</b>	ABC, Deeside Sc, GUBC, Tay RC, Inverness RC
<b>ASRA Steps</b>	ASRA, Geo Heriots, Stirling UBC
<b>AU/RGU Steps</b>	AUBC, RGUBC, Albyn Sch, St Andrews UBC, DUBC

**Trailer Parking** on South Esplanade West (updated 3/11/17)

Parking (especially on Saturday) will be tight so please try to car-share where possible.

Priority will be given to visiting trailers and mini-buses and also umpires from outside Aberdeen. Everyone else should park off-site in the surrounding area.

**George Heriots** and **University of St Andrews BC** will park in the ASRA car park (steep gravel car park between ASRA and the play park)

All other visiting clubs should park in the Aberdeen Boat Club (ABC) car park. This is barrier-controlled so ask an ABC member to open this for you.