

FIRTH OF CLYDE COASTAL ROWING CLUB



With our marvellous 2 Day Regatta behind us, we can start planning for the Skiffie Worlds in the Netherlands!
Welcome to this single topic Newsletter all about the

2022 Skiffie Worlds

27th June to 2nd July 2022

<https://www.skiffieworlds2022.com/>

SKIFFIE WORLDS INFORMATION MEETING

Wednesday 8th September 6.30pm LSC

Interested in finding out more about the event? Then please come along to this open meeting where we'll discuss accommodation, travel, races, team formation and training.

St Ayles Skiff World Championship 2022

27th June until 2nd July, Kortgene, The Netherlands



1,500 participants expected from England, Scotland, Northern Ireland, Canada, New Zealand, Australia, France, United States, South-Africa and The Netherlands.

The club has have booked villas and FOCCRS have booked campervan and camping sites. Kortgene Here We Come! SPACES STILL AVAILABLE. Contact: lucie.aitkenhead@btopenworld.com

We would like to have as many members rowing as we can (training will be arranged) but you don't have to row to go! Supporters' friends and families are all welcome.

Accommodations / Hospitality



Who wouldn't like a slice of this?



Or this??



The Skiffie Worlds explained

The Skiffie Worlds are the World Championships for the St Ayles Skiff class of coastal rowing boat, with clubs entering from all around the globe. The week-long event opens with a Practice Day and spectacular Welcome Ceremony (over 55 skiffs of many colours flying the flags of their club and country), followed by a week of races such as Men, Women & Mixed Under 40, 40+, 50+ & 60+; Open Men & Women, and Boys, Girls & Mixed U17 & U19

Inaugural Skiffie Worlds 2013, Ullapool



Skiffie Worlds 2016, Strangford Lough
Skiffie Worlds 2019,



Stranraer

<https://www.skiffieworlds2022.com/>

Click on this link, scroll down and watch
"Stranraer Skiffie Worlds 2019 – the best bits"

Whether competing or supporting, this will be a
spectacle and experience not to be missed.
See you Wednesday 8th, 6.30pm, LSC

