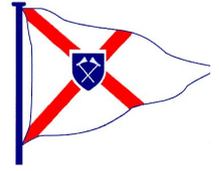


Jersey to Concarneau Cruise

Boats will be departing Wednesday 18th July 2018.



Take a cruise on your yacht or motor boat from Jersey to Concarneau with other boats enjoying the warmer climate and some of the beautiful coastline of France.

St. Helier Yacht Club is organising a cruise with five overnight port stops en route to Concarneau,

Day 1- Distance 45nm

Leave Jersey on Wednesday to arrive at the first stopover, up the tranquil river to Lezardrieux marina.

Day 2 - Distance 48nm

Depart Lezardrieux marina and cruise down river then head to Roscoff's new marina for the next stopover.

Day 3 - Distance 35nm

Leave Roscoff marina en route to L'Aber Wrac'h, either going through or around the outside of Isle de Batz, the choice is yours.

Day 4 - Distance 35nm

From L'Aber Wrac'h head south through the Chenal du Four and around to the port of Cameret.

Day 5 - Distance 40nm

From Cameret we again head south through the Raz de Saine and around the corner into Audierne.

Day 6 - Distance 24nm

A short hop from Audierne to your destination – Concarneau, where we'll all meet up with many boats from SHYC, RCIYC and others that have sailed down from Jersey.

There are two days in hand should adverse weather delay departure from ports en route, but arrive on time and you can relax and enjoy the beautiful historic town of Concarneau.

Wednesday 25th July

A party is being organised where all crews which have either cruised or raced down will meet and join the celebrations, share experiences and a prize giving.

All of the ports are on "Passeport Escales" if you're a member, we will also be arranging moorings (at a discounted price) in Concarneau and spaces will be limited so please advise us as soon as possible if you are interested in joining us by entering your details on the Concarneau Cruise list.

Organised by:

ST HELIER YACHT CLUB

Tel: +44 1534 732229 | Email: office@shyc.je | Website: www.shyc.je



THE COURSE

Exact details of the course will depend on the weather, but the map below shows the approximate route.

