

Would you like to swim the English Channel in 2015?

Positions on ONE RELAY ONLY now available

GUARANTEED POSITION 1 with pilot!!!

- Enjoy a challenge and an adventure?
- Want to mark your place in history?
- Love working as a team to reach the finish line?
- Want to meet swimmers from across the world?

2014
SOLD OUT
Positions

Expressions of interest close July 1st

An exclusive opportunity is available to be coached by 6x Solo English Channel swimmer Chloë McCardel to swim the EVEREST of marathon swimming – the 34km English Channel - in a 6x person Relay during late June 2015.

This is an international offering. If you can access cold water and already swim regularly you may be eligible. Swimmers of all speeds are welcome to apply. Chloë will share with you her extensive experience in Channel Swimming and Coaching and personally guide you to this incredible goal.

This year Chloë is coaching and escorting one Australian team and two American teams across the Channel!

Some Features include:

- Extensive training and preparation support (email communication, team meetings via Skype, and opportunities to join the Melbourne, Australia, swimming sessions and camps)
- Chloë personally coaching and mentoring you in Dover, England
- Extensive social activities in Dover
- Your own designated boat, pilots and observer for your relay
- Official recognition and record of your swim by the Channel Swimming Association (CSA).... **PLUS much more!**

Are you up to the challenge? **Enquire direct now...**

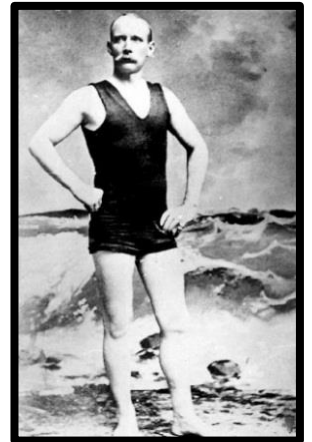
Chloë McCardel



Chloë McCardel
6x English Channel Swimmer (2x Single & 2x Double Solos)
Marathon Swimmer / Coach / Keynote Speaker / Ambassador
Email: chloe@chloemccardel.com
Website: chloemccardel.com
Face Book: www.facebook.com/chloemccardel



ABOVE: Chloë (Far Left) with Aussie English Channel Relay Swimmers crossing this year !



ABOVE: "Nothing Great is Easy" Captain Matthew Webb. First English Channel Swimmer, 1875



ABOVE: Chloë swimming in the English Channel with her support crew monitoring