

NOTICE TO MARINERS U18 of 2018

BARN ELMS REACH TO LAMBETH REACH TIDEWAY FORESHORE FESTIVAL AND RIVER EVENTS SUNDAY 23RD SEPTEMBER 2018

Thames Tideway Tunnel are organising the Tideway Foreshore Festivals on **Sunday 23rd September 2018**. This will involve a number of small craft, including stand up paddleboards (SUPs), rowing 8's, kayaks and cutters taking part in a number of planned events throughout the day.

The events planned are based around two foreshore festivals at Putney and Shadwell. Details of each activity including locations and times are listed below:

Event	Location	Start Time	Approx. Finish
Tunnel Cup <i>Five rowing 8's</i>	Hammersmith Bridge to Shadwell Basin Activity Centre	08:00	09:00
London Crossing <i>Twenty SUPs</i>	Putney Embankment to Shadwell Basin Activity Centre	08:10	10:00
Kayak Event <i>Twenty Kayak</i>	Shadwell Basin Activity Centre to Westminster Bridge and return	09:00	11:30
Royal Row Barge Gloriana Rowing	Barn Elms Reach	09:00	16:30
LYR Active Row Regatta (Putney) <i>Two Skerries</i>	Putney Pier and Beverly Brook	11:00	14:00
LYR Active Row Regatta (Shadwell) <i>Two Skerries</i>	Shadwell Basin Activity Centre and Wapping Pier	11:00	14:00
SUP Big Ben Challenge <i>upto 300 SUPs</i>	Putney to Westminster and back to Putney	12:00	15:00
Blue Lights River Services Demonstration	Putney Embankment	14:00	14:30

Vessels navigating through this area are asked to navigate with caution and with due regard to their wash.

Harbour Service Launches will be in attendance throughout and may undertake local traffic control.

Further details will be promulgated by London VTS on VHF Channel 14.

**14th September
2018**

Port of London Authority
London River House, Royal Pier Road,
Gravesend, Kent DA12 2BG

**BOB BAKER
CHIEF HARBOUR MASTER**



EXPIRY DATE: 24th September 2018
TO RECEIVE FUTURE NOTICES TO MARINERS BY **E-MAIL**,
PLEASE REGISTER VIA OUR WEBSITE www.pla.co.uk
**Telephone calls, VHF radio traffic, CCTV and radar traffic images may
be recorded in the VTS Centres at Gravesend and Woolwich**

