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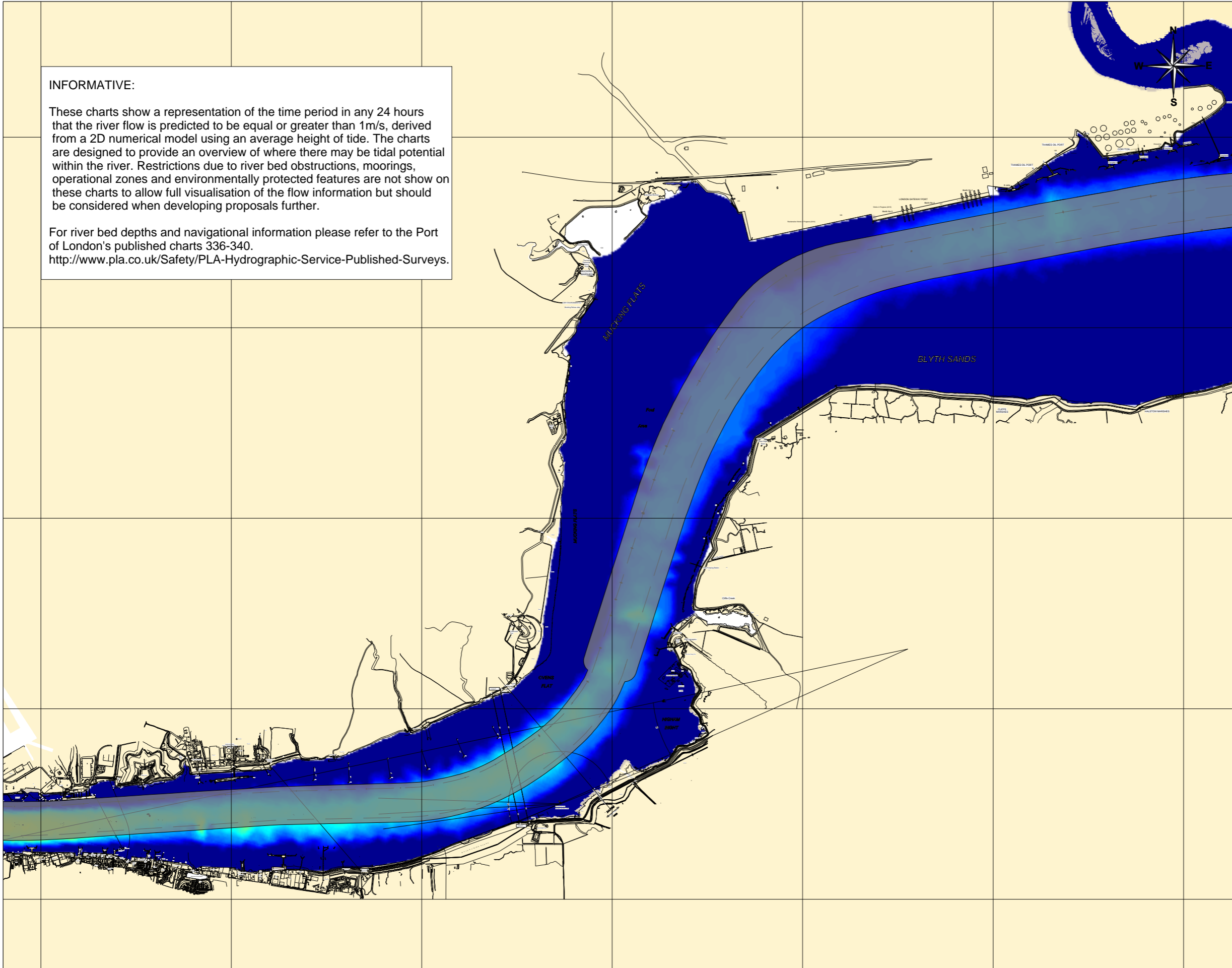
INFORMATIVE:

These charts show a representation of the time period in any 24 hours that the river flow is predicted to be equal or greater than 1m/s, derived from a 2D numerical model using an average height of tide. The charts are designed to provide an overview of where there may be tidal potential within the river. Restrictions due to river bed obstructions, moorings, operational zones and environmentally protected features are not shown on these charts to allow full visualisation of the flow information but should be considered when developing proposals further.

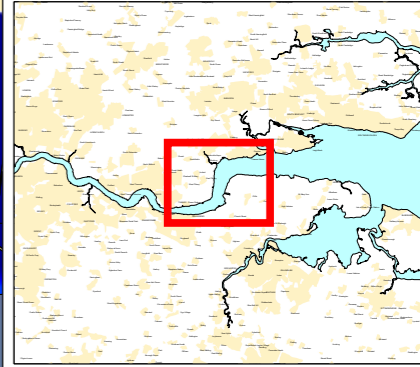
For river bed depths and navigational information please refer to the Port of London's published charts 336-340.
<http://www.pla.co.uk/Safety/PLA-Hydrographic-Service-Published-Surveys>.

182000
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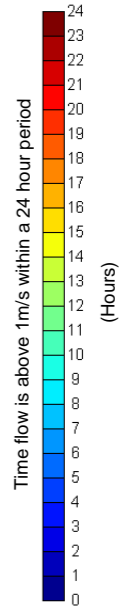
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Location Map:



Legend:



Authorised Channel Boundary

- Notes:**
 1. All dimensions in metres unless otherwise stated
 2. Grid system is to OSGB1936

Chart Date:	31/08/2016
Revision No:	001
Drawn by:	RH
Approved by:	TF

Scale 1:40000 at A3

Project:
Thames Tidal Energy Study



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