

Legend

Technical Resource (GWh/y - base case)

- <500
- 500 - 1000
- 1000 - 1500
- 1500 - 2000
- 2000 - 2500
- > 6000

CoE (p/kWh base case at 15% discount rate) with Learning (assuming deployment as per report "UK Tidal Current Resource and Economics")

- <10
- 10 - 15
- 15 - 20
- 20 - 25
- > 25

(1): Site deployment order

Overview

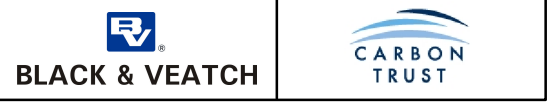
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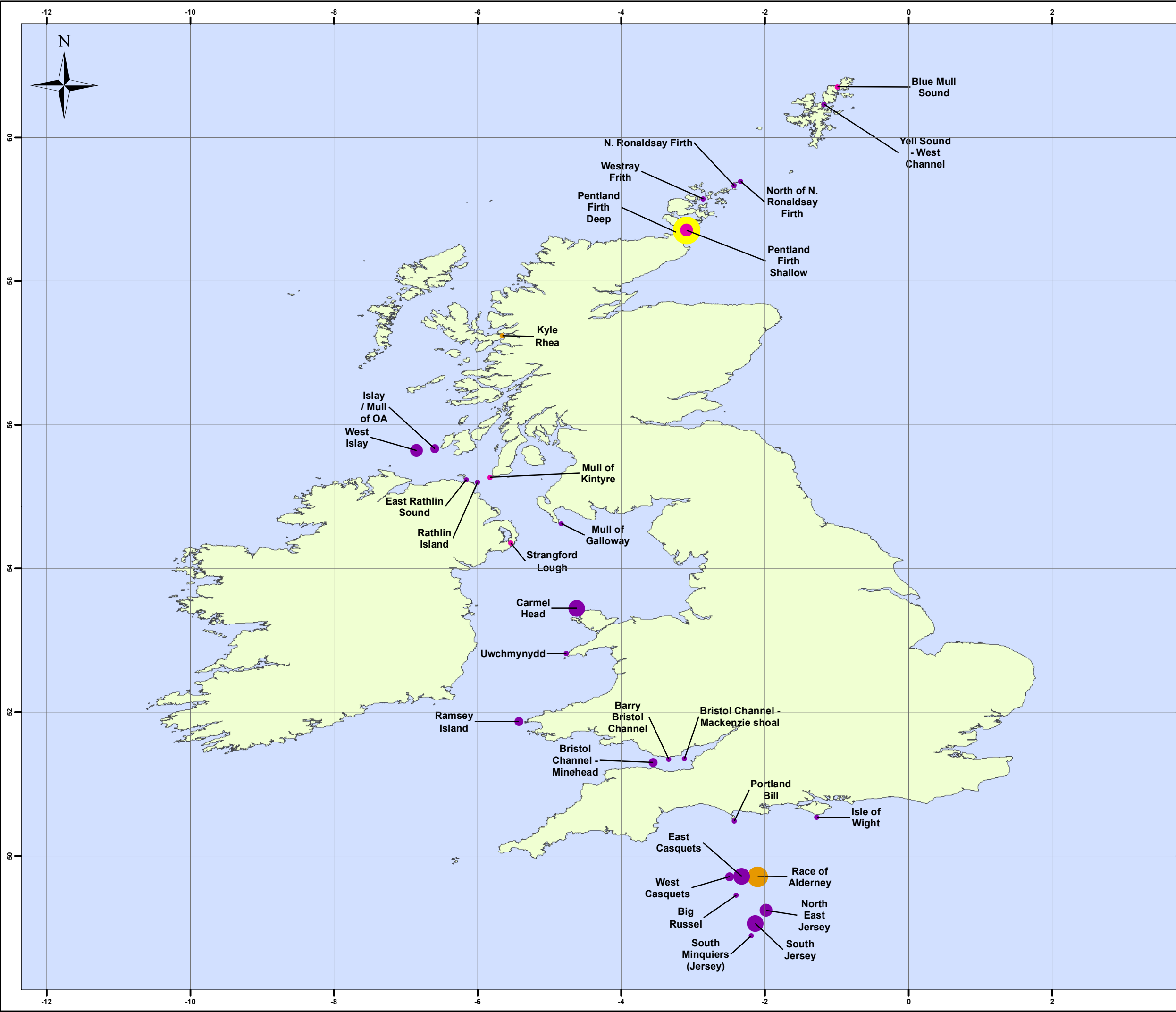
Appendix A: UK Tidal Current Resource & Economics - UK Maps - Resource & CoE (with learning)

Main Potential Tidal Power Sites

Rev.	Description	Drawn	Approved	Date
A	1st Draft for Comment	AJS	YL	15/07/10
B	Minor updates	ROS	YL	20/07/10
C	Published issue	AJS	AB	24/06/11

Scale: Project Number: 121394 Drawing Number: 01





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CoE (p/kWh base case at 15% discount rate)
No Learning

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(1): Site deployment order

Overview

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Appendix A: UK Tidal Current Resource & Economics - UK Maps - Resource & CoE (without learning)

Main Potential Tidal Power Sites				
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Scale: Project Number: 121394 Drawing Number: 02

