

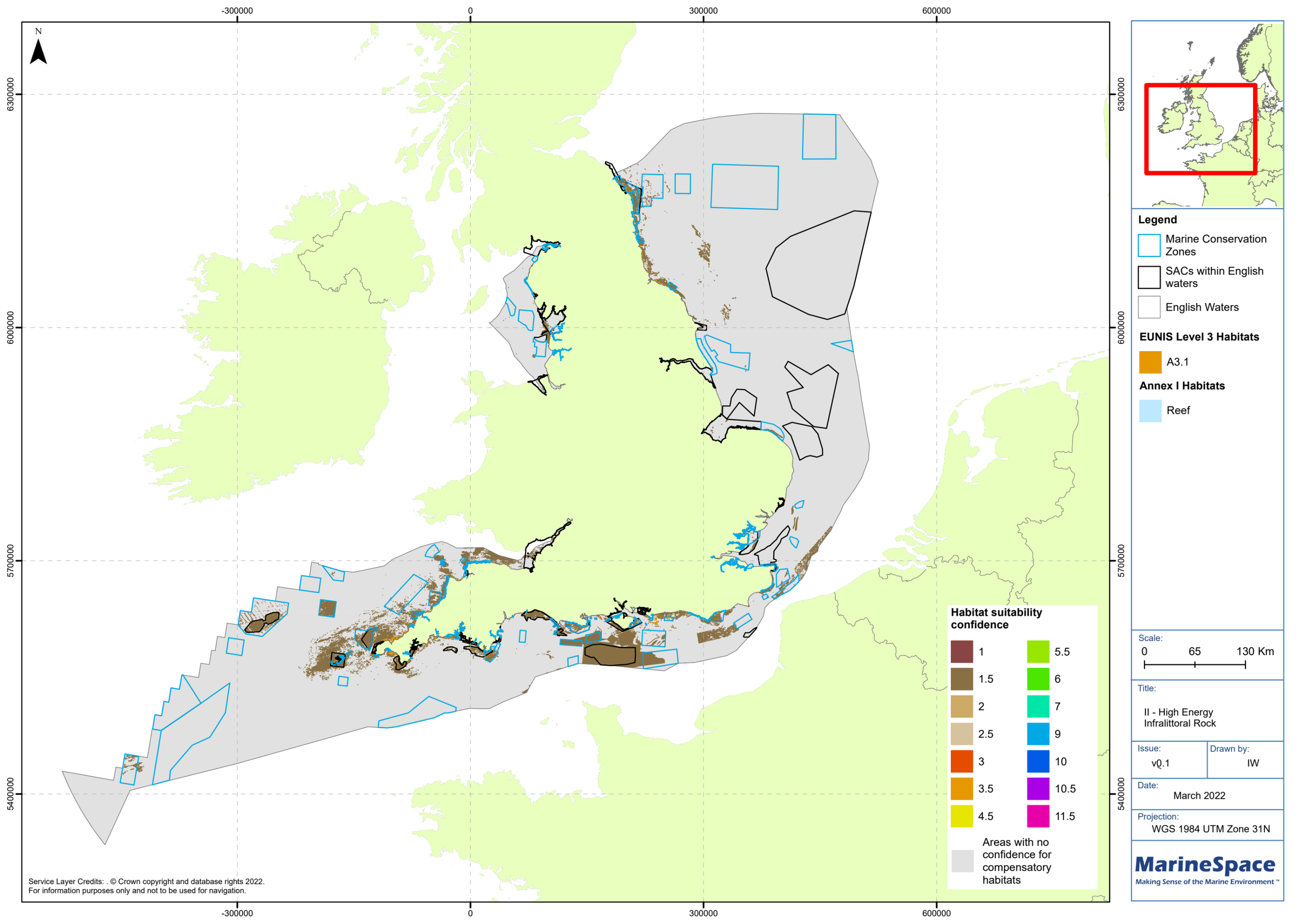
Spatial Assessment of Benthic Compensatory Habitats for Offshore Wind Farm Impacts

Appendix H Cluster II High Energy Infralittoral Rock

Produced on behalf of Natural England for commissioned report NECR443.

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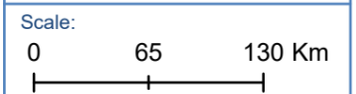


- Legend**
- Marine Conservation Zones
 - SACs within English waters
 - English Waters
- EUNIS Level 3 Habitats**
- A3.1
- Annex I Habitats**
- Reef

Habitat suitability confidence

<ul style="list-style-type: none"> 1 1.5 2 2.5 3 3.5 4.5 	<ul style="list-style-type: none"> 5.5 6 7 9 10 10.5 11.5
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Areas with no confidence for compensatory habitats



Title:
II - High Energy Infralittoral Rock

Issue: vQ.1 Drawn by: IW

Date: March 2022

Projection: WGS 1984 UTM Zone 31N



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