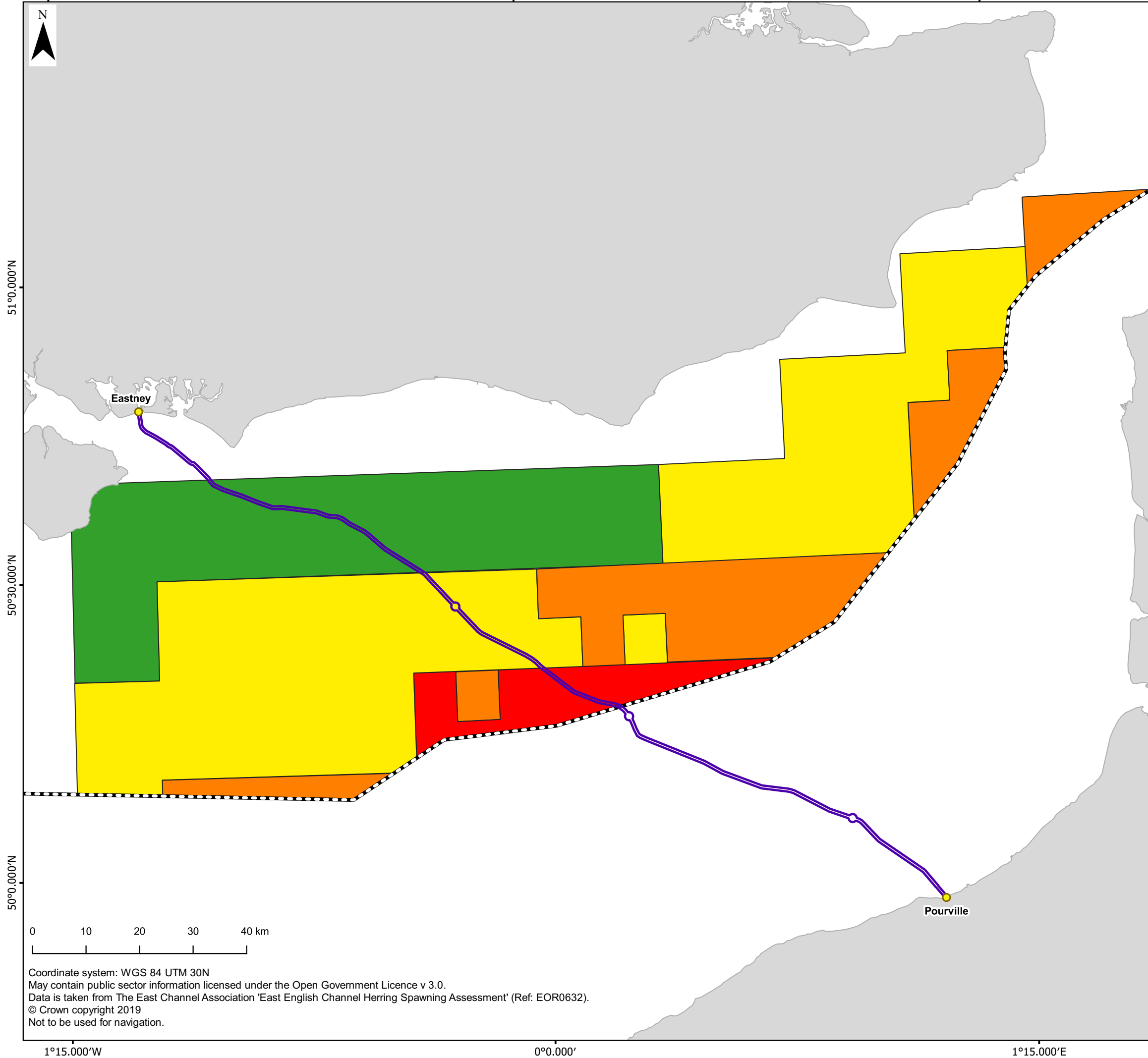


1°15.000'W

0°0.000'

1°15.000'E



AQUIND Interconnector

- Landfall location
- ▭ Marine Cable Corridor
- ⊔ Exclusive Economic Zone (EEZ) boundary

Herring spawning potential (area)
Larvae number per m²

- Low (4-12)
- Low to medium (13-24)
- Medium to high (25-35)
- Very high (36-42)

The Infrastructure Planning (Environmental Impact Assessment) Regulations 2017.

01	24/10/2019	AJ	FINAL ISSUE	VR	JL
REV	DATE	BY	DESCRIPTION	CHK	APP

DRAWING STATUS: **FINAL**



natural power

The Natural Power Consultants Limited, The Green House
Forrest Estate, Dalry, Castle Douglas, DG7 3XS, UK
Tel: +44 (0)1644 430008 www.naturalpower.com

CLIENT:



PROJECT:
AQUIND Interconnector

TITLE:
Figure 9.6 South Marine Plan

SCALE AT A3: 1:700000 CHECKED: VR APPROVED: JL

PROJECT NO: GB201394 DESIGNED: AJ DRAWN: AJ DATE: 24/10/2019

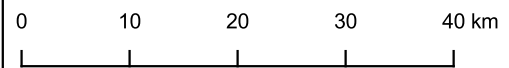
DRAWING NO: **EN020022 - ES - 9.6** REV.NO: **01**
GB201394_M_128_A

© WSP UK Ltd

51°0.000'N

50°30.000'N

50°0.000'N



Coordinate system: WGS 84 UTM 30N
May contain public sector information licensed under the Open Government Licence v 3.0.
Data is taken from The East Channel Association 'East English Channel Herring Spawning Assessment' (Ref: EOR0632).
© Crown copyright 2019
Not to be used for navigation.

1°15.000'W

0°0.000'

1°15.000'E