



Legend:

- Norfolk Boreas site
- Offshore cable corridor
- Project interconnector search area

S. Spinulosa reef score areas*¹

- ▲ 1 = no/limited evidence of S. Spinulosa presence
- ▲ 2
- ▲ 3
- ▲ 4
- ▲ 5 = evidence suggests probable presence of reef

S. Spinulosa reefiness⁴

- High presence, High confidence
- High presence, Medium confidence
- High presence, Low confidence
- Moderate presence, Medium confidence
- Moderate presence, Low confidence

Reef Extent Confidence*⁵**

- 1 - Lowest
- 2
- 3 - Moderate
- 4
- 5 - Highest

S. Spinulosa assessment

- Medium**²
- Low/Medium**²

★ Potential S. Spinulosa reef¹

★ S. Spinulosa crust³

⬜ EC REC Study Area⁴

⬜ S. Spinulosa Areas from Acoustic Sources⁴

* S. Spinulosa reef score area defined by MESL in the ZEA benthic survey report.
 ** S. Spinulosa assessment defined using methodology proposed by Gubby 2007.
 ***Appendix 10.4 information to inform HRA document 5.3.

Project:	Report:
Norfolk Boreas	Environmental Statement

Title:

Sabellaria spinulosa reef

Figure: 10.12	Drawing No: PB5640-006-010-012				
Revision:	Date:	Drawn:	Checked:	Size:	Scale:
01	21/01/2019	JT	DT	A3	1:450,000

Co-ordinate system: ETRS 1989 UTM Zone 31N EPSG: 25831

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