

AQUIND Interconnector								
<ul> <li>Landfall location</li> <li>Marine Cable Corridor</li> <li>Exclusive Economic Zone (EEZ) boundary</li> <li>Cod spawning grounds (1998)</li> <li>Cod spawning grounds (1998)</li> <li>Cod spawning grounds (1998)</li> <li>Cod spawning grounds (1998)</li> <li>Mackerel nursery grounds (1998)</li> <li>Mackerel nursery grounds (1998)</li> <li>Mackerel nursery grounds (1998)</li> <li>Cod nursery grounds (1998)</li> <li>Mathematical contractors (1998)</li> <li>Plaice nursery grounds - low intensity (2012)</li> <li>Plaice nursery grounds - low intensity (2012)</li> <li>Plaice nursery grounds - low intensity (2012)</li> <li>Lemon sole nursery grounds (1998)</li> </ul>								

The Infrastructure Planning (Environmental Impact Assessment) Regulations 2017.

03	25/10/2019	AJ	FINAL ISSUE	GA	JL			
02	03/01/2019	GR	SECOND DRAFT	GA	JL			
01	30/11/2018	GR	FIRST DRAFT	GA	JL			
REV	DATE	BY	DESCRIPTION	снк	APP			
DRAWING STATUS:								

FINAL



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 9.4 Spawning and Nursery Grounds in the Vicinity of the Marine Cable Corridor (Ellis et al., 2012; Coull et al., 1998)

SCALE AT A3:	CHECKED:		APPROVED:						
1:1400000	GA		JL						
PROJECT NO: EN020022	DESIGNED: AJ	DRAWN: AJ	DATE: 25/10/20	)19					
DRAWING NO:	REV.NO.								
EN0200	03								
GB201394 M 069 B									
© WSP UK Ltd									