



Marubeni



Appendix 6.5: Cumulative Effects -Location of Projects and Plans

**Array EIA Report** 

2024



Revision	Comments	Author	Checker	Approver
FINAL	Final	RPS	RPS	RPS

Approval for Issue		
For and on behalf of Ossian OWFL	Paul Darnbrough	28 June 2024

Prepared by:	RPS Energy	
Prepared for:	Ossian Offshore Wind Farm Limited (OWFL)	
Checked by:	Ed Maxwell	
Accepted by:	Fraser Malcom	
Approved by:	Paul Darnbrough	

© Copyright RPS Group Plc. All rights reserved.

The report has been prepared for the exclusive use of our client.

The report has been compiled using the resources agreed with the client and in accordance with the scope of work agreed with the client. No liability is accepted by RPS for any use of this report, other than the purpose for which it was prepared. The report does not account for any changes relating to the subject matter of the report, or any legislative or regulatory changes that have occurred since the report was produced and that may affect the report. RPS does not accept any responsibility or liability for loss whatsoever to any third party caused by, related to or arising out of any use or reliance on the report.

RPS accepts no responsibility for any documents or information supplied to RPS by others and no legal liability arising from the use by others of opinions or data contained in this report. It is expressly stated that no independent verification of any documents or information supplied by others has been made.

RPS has used reasonable skill, care and diligence in compiling this report and no warranty is provided as to the report's accuracy.



# CONTENTS

1.	. Introduction	
	1.1. Background	
	1.2. Structure of this Appendix	
2.	Offshore Plans, Projects and Activities	



## **FIGURES**

igure 2.1:	Offshore Energy Projects, Plans and Activities Within 1,400 km from Array	'
igure 2.2:	Marine Aggregate and Disposal Projects, Plans and Activities Within 200 km of the Array	2
igure 2.3:	Aquaculture Projects, Plans and Activities Within 200 km of the Array	2
Figure 2.4:	Oil and Gas Projects, Plans and Activities Within 200 km of the Array	(
Figure 2.5:	Ports Projects, Plans and Activities Within 200 km of the Array	(
Figure 2.6:	Cables and Pipelines Projects, Plans and Activities Within 100 km of the Array	
Figure 2.7:	Military, Aviation and Radar Projects, Plans and Activities Within 100 km of the Array	
iguic 2.7.	Williary, Wilailori and Radar Fojoolo, Flano and Morving William Foo kin of the Array	



## 1. INTRODUCTION

#### 1.1. BACKGROUND

- 1. In order to carry out a comprehensive Cumulative Effects Assessment (CEA), a long list of relevant projects, plans and activities occurring within a large Zone of Influence (ZoI) area was produced. The CEA long list collates operational or proposed projects, plans and activities and includes those within both the United Kingdom (UK) and adjoining international jurisdictions.
- 2. The CEA long list for the Array is included in volume 3 appendix 6.4 and all projects, plans and activities on the CEA long list are shown on the figures presented in this appendix unless otherwise stated.

#### 1.2. STRUCTURE OF THIS APPENDIX

3. The structure of this appendix is as follows:

Figures for offshore plans, projects and activities included in the CEA long list as follows:

- offshore energy (Figure 2.1);
- marine aggregate and disposal sites (Figure 2.2);
- aquaculture (Figure 2.3);
- oil and gas (Figure 2.4);
- ports (Figure 2.5);
- cables and pipelines (Figure 2.6); and
- military, aviation and radar (Figure 2.7).

## 2. OFFSHORE PLANS, PROJECTS AND ACTIVITIES

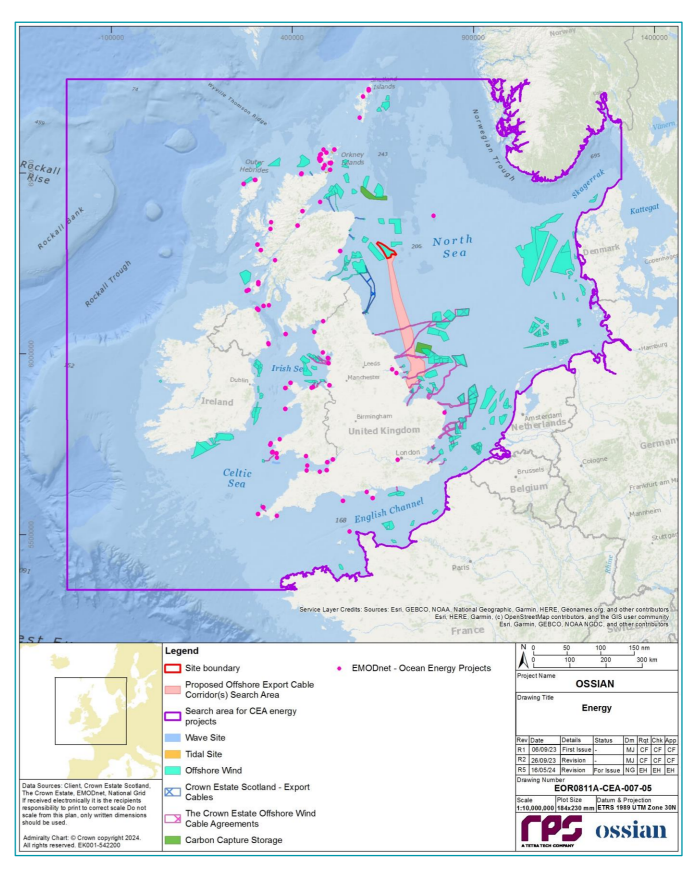


Figure 2.1: Offshore Energy Projects, Plans and Activities Within 1,400 km of the Array



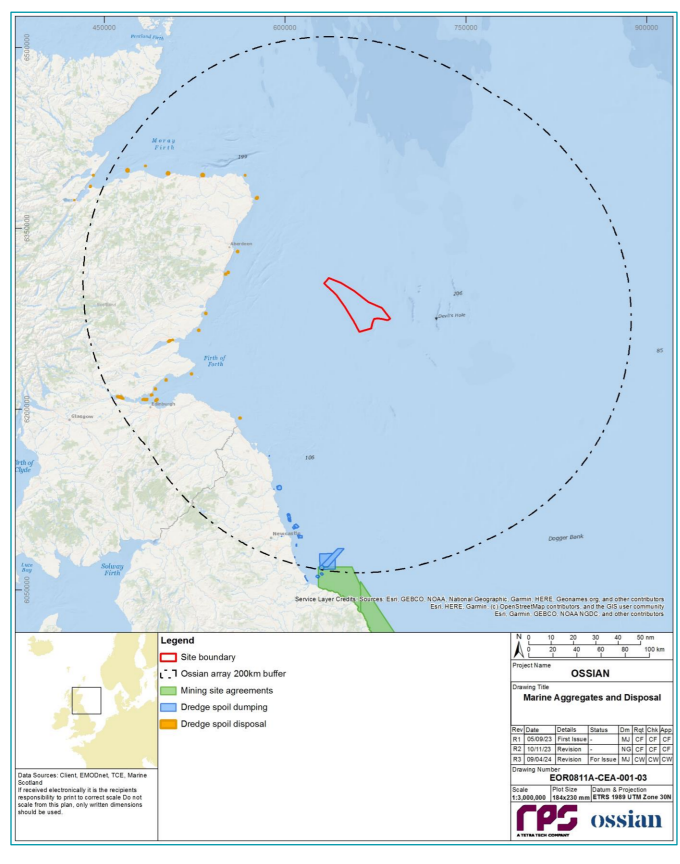


Figure 2.2: Marine Aggregate and Disposal Projects, Plans and Activities Within 200 km of the Array

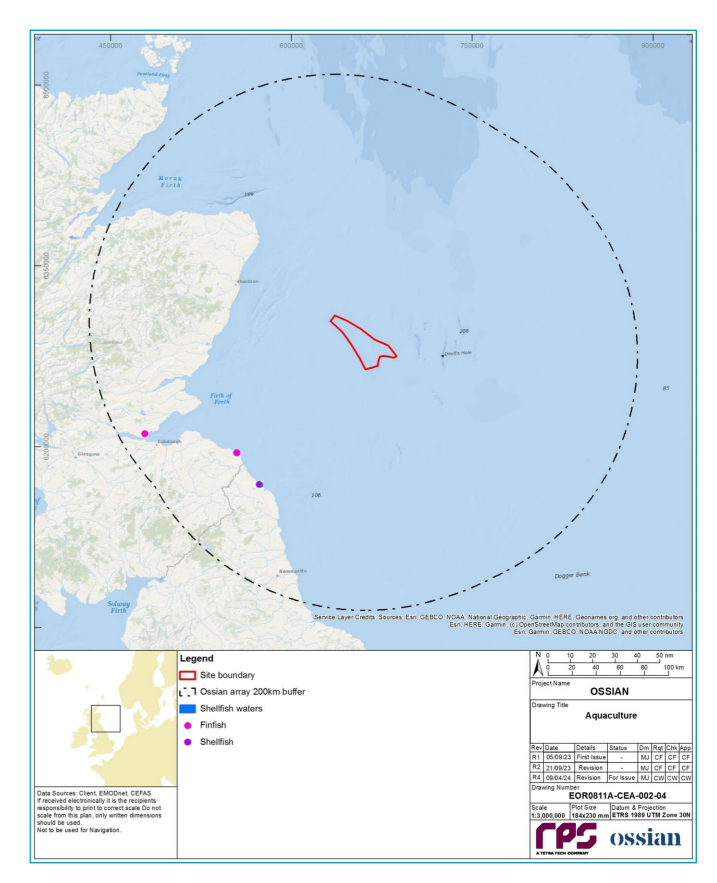


Figure 2.3: Aquaculture Projects, Plans and Activities Within 200 km of the Array



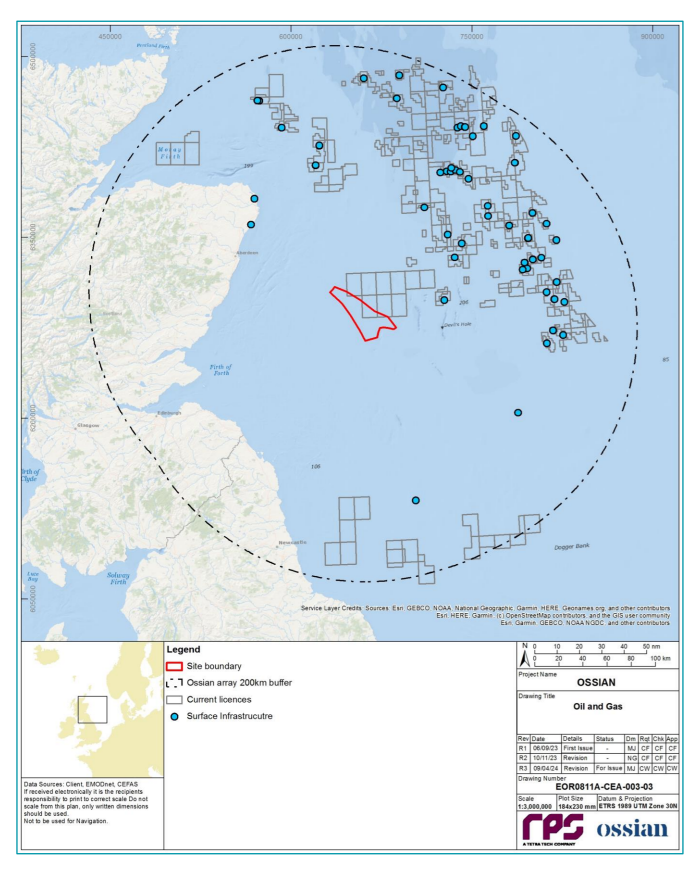


Figure 2.4: Oil and Gas Projects, Plans and Activities Within 200 km of the Array

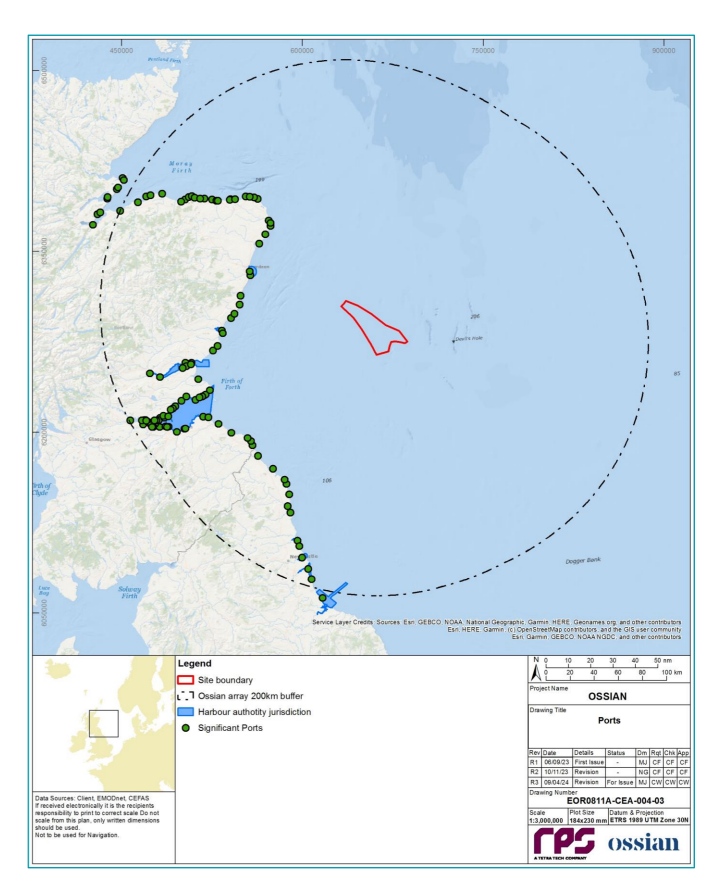


Figure 2.5: Ports Projects, Plans and Activities Within 200 km of the Array



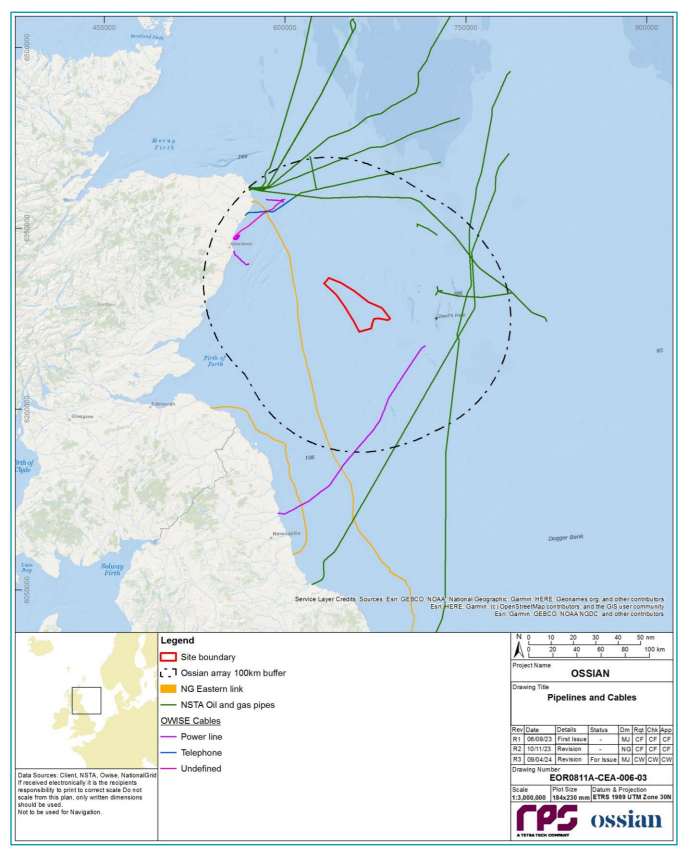


Figure 2.6: Cables and Pipelines Projects, Plans and Activities Within 100 km of the Array

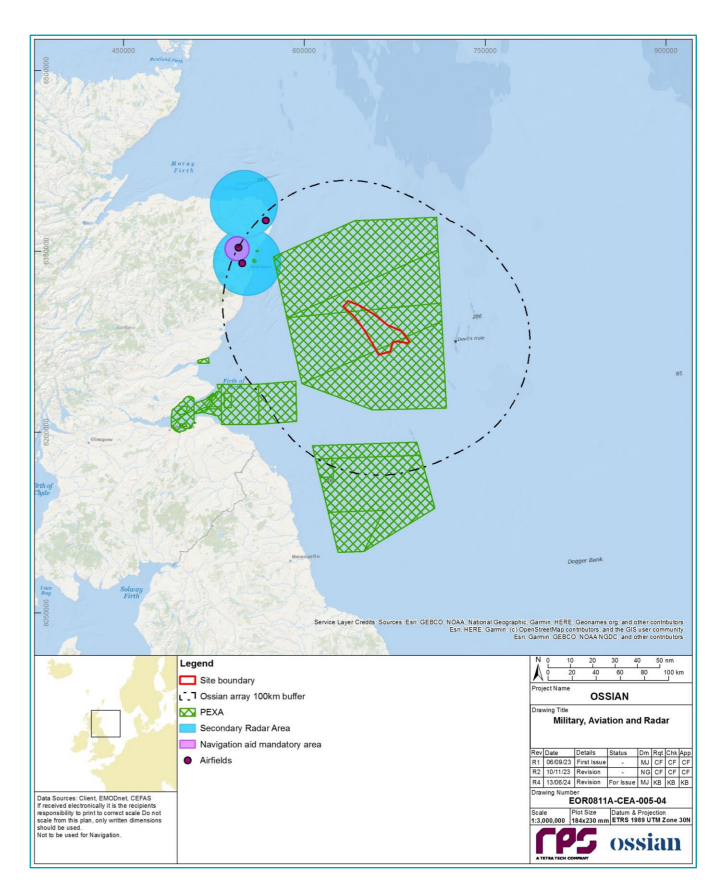


Figure 2.7: Military, Aviation and Radar Projects, Plans and Activities Within 100 km of the Array

