

Cambois Connection – Onshore Scheme
Environmental Statement Volume 3
Technical Appendix 1.1: Details of the Project
Team





Cambois Connection – Onshore Scheme ES Technical Appendix 1.1: Details of the Project Team

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Basis of Report

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Cambois Connection – Onshore Scheme ES Technical Appendix 1.1: Details of the Project Team

Doc No: Doc No: A100796-S01 – Details of the Project Team – A01

Classification: Final

Status: Final Rev: A01

Contents

1.	INTRODUCTION	. 3
Ta	bles	
	E 1-1 COMPETENT EXPERTS SUPPORTING THE ONSHORE SCHEME ES CHAPTERS JME 1: NON-TECHNICAL SUMMARY AND VOLUME 2: ES CHAPTERS	. 4
TABL	LE 1-2: COMPETENT EXPERTS SUPPORTING THE ONSHORE SCHEME ES VOLUME 3:	



Cambois Connection – Onshore Scheme ES Technical Appendix 1.1: Details of the Project Team

Doc No: Doc No: A100796-S01 – Details of the Project Team – A01

Classification: Final

Status: Final Rev: A01

1. Introduction

- Berwick Bank Wind Farm Limited (BBWFL) ('the Applicant') is proposing the development of Offshore Export Cables, Onshore Export Cables, an Onshore Converter Station and associated grid connection at Blyth substation in Northumberland (hereafter referred to as the 'Cambois Connection' / 'the Project'). This Onshore Scheme Environmental Statement (ES) relates to those impacts and receptors associated with the onshore components of the Project landward of Mean High Water Springs (MHWS) ('the Onshore Scheme').
- 2. SLR Consulting Ltd ('SLR') has supported the Applicant with the production of this Onshore Scheme ES with input from specialist consultants. These specialists have supported the environmental impact assessment (EIA) to date, including consultation with relevant stakeholders and preparation of the technical assessment chapters of the Onshore Scheme ES.
- 3. In line with the requirements of the EIA Regulations, details, credentials, and experience of the competent experts who make up the key Project Team are provided in Table 1.1 and Table 1.2 below.

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Cambois Connection – Onshore Scheme ES Technical Appendix 1.1: Details of the Project Team

Doc No: Doc No: A100796-S01 – Details of the Project Team – A01

Classification: Final

Table 1-1 Competent experts supporting the Onshore Scheme ES Chapters Volume 1: Non-Technical Summary and Volume 2: ES Chapters

EIA Input	Expert Name	Organisation	Qualifications and Relevant Experience
Volume 2, Chapters 1,2,3, Introductory Chapters	Jack Hughes Susie Playford Alan Mitchell	SLR	Jack Hughes, BSc, MSc, is the lead author for the Introduction, Legislative Context and Policy, and EIA Methodology Chapters. Jack joined SLR in January 2023 as a Graduate EIA Consultant after completing a BSc in Aeronautical Engineering and an MSc in Renewable Energy Engineering. During his studies he completed modules on the economics of renewable energy, the theory behind renewable energy technologies, demand management and energy storage, climate change, and environmental impact assessments. Since joining SLR, Jack has been involved in the production of deliverables for numerous projects, primarily focussing on renewable energy initiatives. Jack is the Assistant Project Manager for the Onshore Scheme. Supporting drafting of these chapters is Susie Playford, BSc. (Hons), MSc, PIEMA. Susie is a Principal EIA Project Manager who has been practicing EIA for over 16 years. She has worked across various sectors, including: onshore wind, onshore power infrastructure, hydropower, flood alleviation, roads, rail, nuclear, minerals, urban development and utilities, but has principally focussed on onshore renewable energy development for the last eight years. She is well-practised in the EIA, design, planning, project management, consenting and consultation requirements for onshore renewable energy developments (TCPA, S36, NSIP/DCO). Susie is the EIA Project Manager for the Onshore Scheme and has supported the drafting and review of the ES Introductory Chapters. Supporting these is Alan Mitchell, MA. Alan is a Technical Director and MRTPI qualified Town Planner with SLR Consulting. He has over 23 experience of EIA project management, planning application coordination and environmental assessment. He works in a variety of industries but mainly for energy and infrastructure developers working on EIA projects in a Project Director capacity. Projects comprise wind farms, electricity substations, electricity cable routes and solar farms consented through a variety of regimes but mostly DCO and TCPA. Alan is also currently
			Technical Discipline Manager for SLR's Environmental & Social Impact Assessment (ESIA) Team in Europe. Alan is the Project Director for the Onshore Scheme.
Volume 2, Chapter 4: Site Selection and Consideration of Alternatives	Kate Elliott Kerrie Craig	The Applicant	Kate Elliott BSc (Hons) is the lead author for the Site Selection and Consideration of Alternatives ES Chapter. Kate is a full member of CIEEM. Prior to joining SSER in 2021 as a consents manager, Kate had over 16 years' experience in environmental consultancy working on a wide range of schemes throughout Scotland and northern England. Kate has been involved in projects from the scoping stage, preparing EIA chapters, to the discharge of planning conditions, in the residential, renewables and large-scale infrastructure sectors.
			Kerrie Craig, MSc, BSc (Hons), supported Kate as well as the Applicant's engineering team, in drafting the Site Selection and Consideration of Alternatives Chapter. Kerrie is a Practitioner member of the Institute of Environmental Management and Assessment and was awarded IEMA's inaugural Future Sustainability Leader Prize in 2020. Kerrie has over 7 years' experience in the offshore wind industry with 5 years as an Environmental Consultant and Senior



Cambois Connection – Onshore Scheme ES Technical Appendix 1.1: Details of the Project Team

Doc No: Doc No: A100796-S01 – Details of the Project Team

- R01

Classification: Final

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			Environmental Consultant at Royal HaskoningDHV working on offshore wind EIAs and HRAs for several Nationally Significant Infrastructure Projects in the UK and Ireland. Kerrie has also worked on the Berwick Bank Wind Farm Derogation case and the Cambois Connection since joining SSE Renewables in 2022.
Volume 2, Chapters 5 and 6: Project Description and Stakeholder Consultation and Engagement	Jack Hughes Susie Playford	SLR	Susie and Jack (see above Volume 2: Introductory Chapters for further details) are the lead authors for the Project Description and Stakeholder Consultation an Engagement Chapters, working with Kate Elliott and Kerrie Craig (see above). Kate and Kerrie were supported by the Applicant's engineering team in the production of this chapter.
Volume 2, Chapter 7: Landscape and Visual Amenity	Chris Wiseman Lynda Thomson	OPEN	Chris Wiseman, BA (Hons), PGDip LA, PG Cert Urban Design, is a Chartered Landscape Architect with over ten years' experience. He is the lead author of the Landscape and Visual Impact Assessment (LVIA) for the Onshore Scheme. His experience includes the preparation of LVIA for onshore wind energy and solar energy schemes, energy infrastructure developments, commercial and residential development, across the UK. Lynda Thomson, BA Hons (Landscape Architecture), CMLI is a Director of Optimised Environments (OPEN)/SLR with 30 years' experience. She is the Project Director and reviewer for the Landscape and Visual Impact Assessment (LVIA) Chapter of the Environmental Statement. The early part of Lynda's career included a focus on LVIAs for large scale development including onshore windfarms and other energy projects. Since 2010 the Seascape, Landscape and Visual Impact Assessment (SLVIA) for offshore wind farms and LVIA for the associated onshore infrastructure has been a key aspect of Lynda's work having had leadership involvement in 26 such projects, to date. Lynda has recently appeared as an Expert Witness at the Awel y Mor Offshore Wind Farm Examination in Wales in relation to the landscape and visual impact of the onshore transmission infrastructure and was previously involved in the Examinations for the East Anglia ONE north and TWO offshore wind farms (and their onshore infrastructure) in England.
Volume 2, Chapter 8: Cultural Heritage and Archaeology	Gwynaeth McCullough Charlotte Dawson	SLR Consulting	Gwynaeth McCullough, BSc, Associate with the Chartered Institute for Archaeology is the lead author for the Cultural Heritage and Archaeology Chapter. She has been in the field of archaeology and heritage for 4 years, having studied at Bournemouth University and working in fieldwork, post-excavation, and consultancy across the UK. Upon joining SLR in May 2021, Gwynaeth has been involved in numerous projects which have required a broad knowledge of archaeology and heritage. These include assessments and mitigation for renewable energy such as solar



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Cambois Connection – Onshore Scheme ES Technical Appendix 1.1: Details of the Project Team

Doc No: Doc No:

A100796-S01 – Details of the Project Team

- R01

Rev: R01

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			and wind farms, residential developments, improvements to facilities in heritage sensitive areas, developments within Conservation Areas, coastal industrial plans, and mineral extraction. Gwynaeth was supported by Charlotte Dawson, BSc, MSc, MClfA. Charlotte is a Principal Archaeology and Heritage Consultant at SLR. She has 18 years consultancy experience in the provision of planning support on projects with archaeological and heritage constraints. Charlotte has worked closely with a large number and wide range of commercial clients during the preparation of Desk Based Assessments, Heritage Statements, Environmental Impact Assessments and the negotiation of pre-determination and post-determination fieldwork requirements. She maintains a strong working knowledge of archaeology and heritage obligations under UK legislation, the archaeology and heritage requirements of the NPPF and other UK based planning policies as well as stakeholder guidance prepared by Historic England.
Volume 2, Chapter 9: Terrestrial Ecology and Ornithology	Sara Toule Duncan Watson Callum Taylor	SLR Consulting	Sara Toule, BSc, Msc, ACIEEM joined SLR in 2022 as a Principal Ecologist, and is the lead author of Chapter 9 (Terrestrial Ecology and Ornithology). She is an ecologist with over 10 years of professional consultancy experience covering the following areas: Environmental Impact Assessment; Ecological Surveys and Impact Assessment and Ecological Mitigation. Her experience includes a number of high profile projects in both the public and private sectors, for a wide range of industry sectors, with particular experience in renewables. Supporting Sara is Duncan Watson, MSc, BSc, MCIEEM, CEnv joined SLR in 2014 as a Technical Director for Ecology & Biodiversity, based in Newcastle upon Tyne. Duncan technically reviewed the Terrestrial Ecology and Ornithology ES chapter and was the lead author for the ornithological aspects. He is an Ecologist and Ornithologist with over 25 years' professional experience covering the following areas: Environmental Impact Assessment; Ecological Surveys and Impact Assessment; Habitats Regulations Assessment; Habitat Creation/Management and Ecological Mitigation. His experience includes a number of high profile projects in both the public and private sectors, for a wide range of industry sectors, with particular experience in the energy sector, including several onshore connections for offshore wind farms. Supporting these is Callum Taylor, BSc, MSc, Qualifying CIEEM. Callum joined SLR in 2022 as a Senior Ecologist, and has led the habitat surveys, has been involved in protected species surveys and inputted into all technical appendices. He is an ecologist with over 5 years of professional consultancy experience covering the following areas: Environmental Impact Assessment; Ecological Surveys and Impact Assessment and Ecological Mitigation. His experience includes a number of high profile projects in both the public and private sectors, for a wide range of industry sectors including major infrastructure, residential, power, renewables and transport.
Volume 2, Chapter 10:	Siobhan Hall	SLR Consulting	Siobhan Hall, BSc(Hons), CGeol, MIQ FGS, is a Principal Geologist with SLR, based in Leeds and is the lead author for Geology and Ground Conditions. Siobhan is a Chartered Geologist and Member of the Institute of Quarrying with 10



Cambois Connection – Onshore Scheme ES Technical Appendix 1.1: Details of the Project Team

Doc No: Doc No: A100796-S01 – Details of the Project Team

- R01

Classification: Final

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Geology and Soils	Josh Stinson Jill Wardlaw		years' professional experience covering the following areas: Environmental Statement, Environmental Impact Assessment; Soil Management Plans; Mineral Resource Assessments, mineral exploration and quarry design and development. Her experience includes a number of high profile projects in both the public and private sectors, for a wide range of industry sectors, with particular experience in the UK minerals and mining and power sector.
			Supporting Siobhan in the production of this chapter is Josh Stinson, CGeol. Josh is an Associate Geologist with SLR, based within SLR Land Quality and Remediation team in the Edinburgh office. Josh has over 5 years' experience within the Minerals and Mining sector prior to joining SLR, mainly focusing on precious metal exploration and mining within the UK and Ireland. Since joining SLR in 2017 Josh has focused predominantly on geo-environmental site investigations for substations and prospective wind farm sites, with additional experience in data management and software development using Holebase and AutoCAD Civils 3D.
			Typical projects include management and supervision of drilling works, logging of soils to BS5930 or client specification and factual reporting including cross sections and 3D model outputs. Josh has been able to use his experience in the mineral sector to apply the same level of detail and technical knowledge required in geo-environmental investigation work, with the addition of developing field based practical skills associated with his current role.
			Supporting these in the drafting and review of the Geology and Soils Chapter is Jill Wardlaw, BSc, FGS. Jill joined SLR in 2010 as a CQA Engineer in the Landfill Engineering team based in Edinburgh. She then transferred to the Land Quality Team and has 10 years extensive experience covering the following areas: Contaminated Land Site Investigation (Phase 1 & 2), Contaminated Land Remediation, Petrol Filling Station Assessment and Site Investigation, Detailed Quantitative Risk Assessment, Environmental Monitoring and Renewable Energy & Power Infrastructure Investigation and Assessment. Jill has undertaken project work in a variety of remote locations in the UK and her experience includes a number of high profile projects in both the public and private sectors.
Volume 2, Chapter 11: Hydrology and Hydrogeology	Chloe Nelson Martin Baines	SLR Consulting	Chloe Nelson, MSc, BSc, is a Senior Hydrologist based in Newcastle upon Tyne who joined SLR in 2020 and is the lead author for the Flood Risk Assessment, Surface Water Drainage Strategy as well as the Hydrology and Hydrogeology Environmental Statement Chapter. Chloe is responsible for delivering technical reports and assessment relating to hydrology, flood risk and drainage. This includes storm water drainage design, hydrological analysis and basic hydraulic modelling.
			Martin Baines, BEng, BTEC(H) joined SLR in 2015 as a Technical Director for Hydrology and Hydrogeology, based in Manchester and is the technical lead for the Hydrology and Hydrogeology Environmental Statement Chapter. He is a hydrologist with over twenty three years' professional experience covering the following areas: Environmental Impact Assessment; Flood Risk Assessment; Sustainable Drainage Design; Private Water Supply Risk Assessment and assessment of peatland habitat. His experience includes a number of high profile projects in both the public and private sectors, for a wide range of industry sectors, with particular experience in the renewable energy sector.



Classification: Final

Cambois Connection – Onshore Scheme ES Technical Appendix 1.1: Details of the Project Team

Doc No: Doc No:

 $\mbox{A100796-S01}-\mbox{Details}$ of the Project Team

- R01

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Volume 2, Chapter 12: Traffic and Access	Daniel Moran Emilia Gosden	SLR Consulting	Daniel Moran, BA Hons, Dip, TP, MCHIT, MRTPI, is the lead author for the Traffic and Access Chapter. Daniel is an Associate at SLR Consulting in the Highways and Transportation Planning team, with over twenty-two years of professional experience of working as a transport planning consultant, covering the following key areas: Environmental Impact Assessment, Transport Assessment, Travel Planning and Construction Traffic Management. His experience is across a wide range of sectors, with particular experience in the renewable energy sector. Supporting Daniel in the drafting and reviewing of this chapter is Emilia Gosden, BA. Emilia has been part of the Transport Planning Team since April 2019 and is a Senior Transport Planner, based in the Leeds office. She has over five years profession experience, covering the following area of expertise: Transport Assessments; Travel Plans, Construction Traffic Management Plans and Transport Feasibility Studies. Her experience includes projects in both the public and private sector, for a wide range of land uses, with a particular passion in sustainable modes and transport planning.
Volume 2, Chapter 13: Noise and Vibration	Jon Munns Benedict Sarton Michelle Dawson James Tranter	SLR Consulting	Jon Munns, MEng, MIOA is a Senior Acoustic Consultant with SLR, based in London and is the lead author of the Air Quality Chapter. Jon has over five years' consultancy experience in acoustics and noise control, and is a Corporate Member of the Institute of Acoustics. Jon's responsibilities include undertaking environmental noise and vibration assessments for residential, industrial, and commercial developments, building acoustic design, with a speciality in the creation of detailed finite element models for noise emissions. Jon has recently provided acoustic input into projects of a similar nature such as Awel Y Mor Offshore Wind Farm and Outer Dowsing Offshore Wind Farm. Supporting Jon in the production of this chapter is Benedict Sarton, BSc, MIOA. Benedict is the Technical Director within the acoustics team with over 18-years industry experience. Benedict has project managed noise and vibration impact surveys, assessments and full EIAs for industrial, mineral, waste, renewable energy and residential developments
			throughout the UK, Europe and Africa. Benedict has an in-depth knowledge of current noise and vibration legislation and liaises with clients, environmental health officers, planners, and architects. Benedict and has experience of writing proofs of evidence for use in public enquires and Attendance and providing evidence at PINS Examination for DCO developments. Supporting these is Michelle Dawson, BSc, MSc MIOA. Michelle, the Technical Discipline Manager of the Acoustics Team
			at SLR, has over seventeen years consultancy experience in acoustics and noise control, and is a Corporate Member of the Institute of Acoustics. Michelle's responsibilities include project managing environmental Noise and Vibration Assessments for residential, industrial, and infrastructure developments, representing Clients at Planning Committee, Appeal, and Public Inquiry, and mentoring junior members of staff.
			James Tranter, BSc, PG Dip, MIOA, provided technical support in the production of this chapter. James is a Project Consultant within the Acoustics Team, undertaking detailed acoustic measurements for a wide variety of project types,



Cambois Connection – Onshore Scheme ES Technical Appendix 1.1: Details of the Project Team

Doc No: Doc No: A100796-S01 – Details of the Project Team

- R01

Classification: Final

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			from installation of long-term acoustic surveys to detailed operational measurements to characterise complex noise sources. James writes for the resulting assessments, which includes residential, commercial and industrial applications. James has undertaken all of the site work for the Cambois Connection Onshore Scheme, including a week-long survey at the nearest Noise Sensitive Receptors, and contributed to the noise and vibration impact assessment chapter, which included construction noise of the cable corridor and onshore substation, and operational noise from the onshore substation.
Volume 2, Chapter 14: Air Quality	Jamie Munro Ben Turner	SLR Consulting	Jamie Munro, BSc (Hons), MSc, Member of the Institution of Environmental Sciences and Member of the Institute of Air Quality Management, joined SLR in 2020 and is a Senior Air Quality Consultant. He is the lead author for the Air Quality ES Chapter. Jamie has both led and provided technical support for numerous Environmental Impact Assessments (EIA) across the UK, for various developments (residential and infrastructure) including providing technical support for offshore wind farms across the UK. Consequently, Jamie has a thorough knowledge of the current assessment requirements for offshore wind farms.
			Ben Turner, BSc (Hons), Member of the Institution of Environmental Sciences and Member of the Institute of Air Quality Management, joined SLR in 2020 and is an Associate Air Quality Consultant. He is the technical reviewer for the Air Quality ES Chapter. Ben has led the air quality assessment of over 10 offshore wind farms across the UK and Ireland. Consequently, Ben has a thorough knowledge of the current assessment requirements for offshore wind farms. Throughout the course of his career, Ben has provided advice to Central and Local Government Authorities for the protection of human health. Ben has also contributed to the preparation of technical and policy guidance. As such, Ben has a comprehensive understanding of air quality planning policy and technical guidance.
Volume 2, Chapter 15: Socioeconomics , Recreation and Tourism	Anne Dugdale Ben Wyper Stephen Lucas	SLR Consulting	The Socioeconomics, Recreation and Tourism Chapter has been undertaken by Anne Dugdale BSc, MA, a Technical Director within the ESIA team at SLR Consulting Ltd. Anne is a Chartered Town Planner and has worked in both planning and development in a number of businesses ranging from public multi-national to SME. Her experience in business development and commercial awareness has led her to develop expertise in supply chain and employment & skills issues in socio-economic assessment. Anne joined SLR in 2015 from a renewable energy developer based in Wales, since when she has led socio-economic assessment on numerous major projects including large scale projects in throughout the UK, including grid connection and onshore wind. Recently she has worked on socio-economic and land use assessment of renewable energy developments in Suffolk, Lincolnshire, West Sussex, and elsewhere in England, Scotland and Wales.
			Anne is supported by Ben Wyper BSc MSc, a Project Consultant at SLR for over 2 years, joining after completing his master's degree, where he had a focus on the impacts of energy production, specifically renewables. Throughout this time, Ben has been immersed in a number of windfarm projects, of varying scale from smaller local projects to major



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Cambois Connection – Onshore Scheme ES Technical Appendix 1.1: Details of the Project Team

Doc No: Doc No:

A100796-S01 – Details of the Project Team

- R01

Rev: R01

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			projects of national significance. Ben has also undertaken baseline reviews and socio-economic assessments on a number of onshore and offshore windfarm developments throughout the UK, building up a wealth of experience in both the industry and the needs of each region.
			Stephen Lucas provided technical support for this chapter and is a development economist with nearly 30 years' experience of working in the UK whose expertise lies in business development, economic regeneration and project appraisal. He has undertaken over 50 Green Book compliant economic appraisals and cost benefit analyses of major infrastructure and development projects over the past seven years, representing total public sector investment of well over £15 billion.
Volume 2, Chapter 16:	Jack Hughes Susie Playford	SLR	Jack, BSc, MSc (see Volume 2: Introductory Chapters for further details) is the lead author for the Schedule of Commitments Chapter.
Schedule of Commitments	233.2 : laylora		Susie, BSc, MSc (see Volume 2: Introductory Chapters for further details) has supported in the drafting and reviewing of this chapter.

Table 1-2: Competent experts supporting the Onshore Scheme ES Volume 3: Technical Appendices

EIA Input	Expert Name	Organisation	Qualifications and Relevant Experience
Volume 3, Appendix 4.1: Report on Public Consultation	Gary Donlin	the Applicant	Gary Donlin BA (Hons) English Literature and Politics is the lead author for Appendix 4.1: Report on Public Consultation. Gary is the Head of Offshore Stakeholder Engagement, UK, for SSE Renewables and has directly worked across all elements of the Berwick Bank Wind Farm project since November 2020. He has over a decade's experience working in a communications, stakeholder engagement and consultation background. He has been responsible for creating and implementing the stakeholder engagement strategy and consultation activity for Berwick Bank Wind Farm with support from the wider Project team. Prior to working on Berwick Bank Wind Farm Gary led the stakeholder engagement and consultation programme for a variety of large capital projects for the transmission network in the North East of Scotland for SSEN-Transmission.
Volume 3, Appendix	Daniel George	Atkins Limited	Daniel George, BSc, is the lead author for Appendix 5.1: Greenhouse Gas Assessment. Daniel is an Environmental Consultant with four years of experience in delivering environmental screening, scoping and



Cambois Connection – Onshore Scheme ES Technical Appendix 1.1: Details of the Project Team

Doc No: Doc No: A100796-S01 – Details of the Project Team

- R01

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5.1: Greenhouse Gas Assessment			environmental statement chapters for a range of major infrastructure projects. He has been responsible for undertaking the carbon modelling assessment for the climate change (sometimes known as climate effects) chapters of Environmental Statements for offshore wind projects, including for Berwick Bank Wind Farm, using a variety of modelling tools to assess the amounts of CO2e emissions that a scheme will produce during the construction, operation and decommissioning phases of its life. Daniel has also worked extensively with design and engineering teams to identify ways to reduce and mitigate the carbon impacts of a project. Daniel has worked across a range of schemes that have required such assessments, including M5 J10.
Volume 3, Appendix 11.4: Coastal Vulnerability Assessment	Edward Walker Stephanie Blyth	Xodus	Stephanie Blyth, BSc (Hons) in Marine Biology and MSc (Merit) in Climate Change: Managing the Marine Environment is the lead author for Appendix 11.4: Coastal Vulnerability Assessment. Stephanie joined Xodus as a Graduate Environmental Consultant in November 2021 and in this time has supported a number of national and international offshore wind and cable projects as both an environmental consultant and project manager. In 2022, Stephanie represented Xodus at the International Conference on The Effects of Noise on Aquatic Life in Berlin.
			Supporting Stephanie in the drafting and reviewing of this appendix is Edward Walker. Edward is a Marine Energy specialist with specific experience in the assessment, consenting and development of marine-based infrastructure projects, including subsea transmission and offshore wind. A Chartered Environmentalist, Chartered Marine Technologist and Chartered Water & Environment Manager, Ed has a range of experience supporting the development of marine infrastructure, including several Nationally Significant Infrastructure Projects. Ed's experience encompasses subsea cables, offshore wind, CCUS, nuclear new build and a range of other coastal energy projects.