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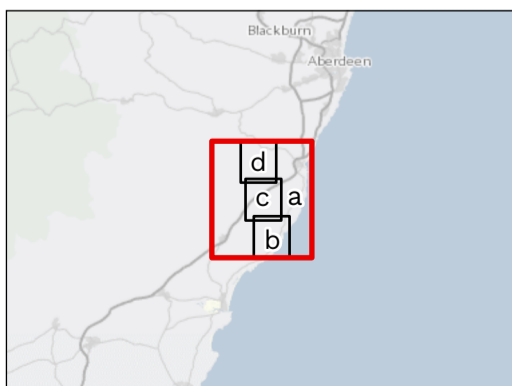
- PPP Application Boundary
- Substation Search Area
- Water Quality and Flood Risk Study Area

SEPA Fluvial Flood Risk Likelihood

- High
- Medium
- Low

SEPA Future Fluvial Flood Risk Likelihood

- Medium (with climate change)



Client
 Project
 Bowdun Offshore Wind Farm
 Onshore EIA Report

Drawing Title
 Fluvial Flood Risk

Aconnex Number
 TWP-BOW-JCB-ONE-DWG-00021

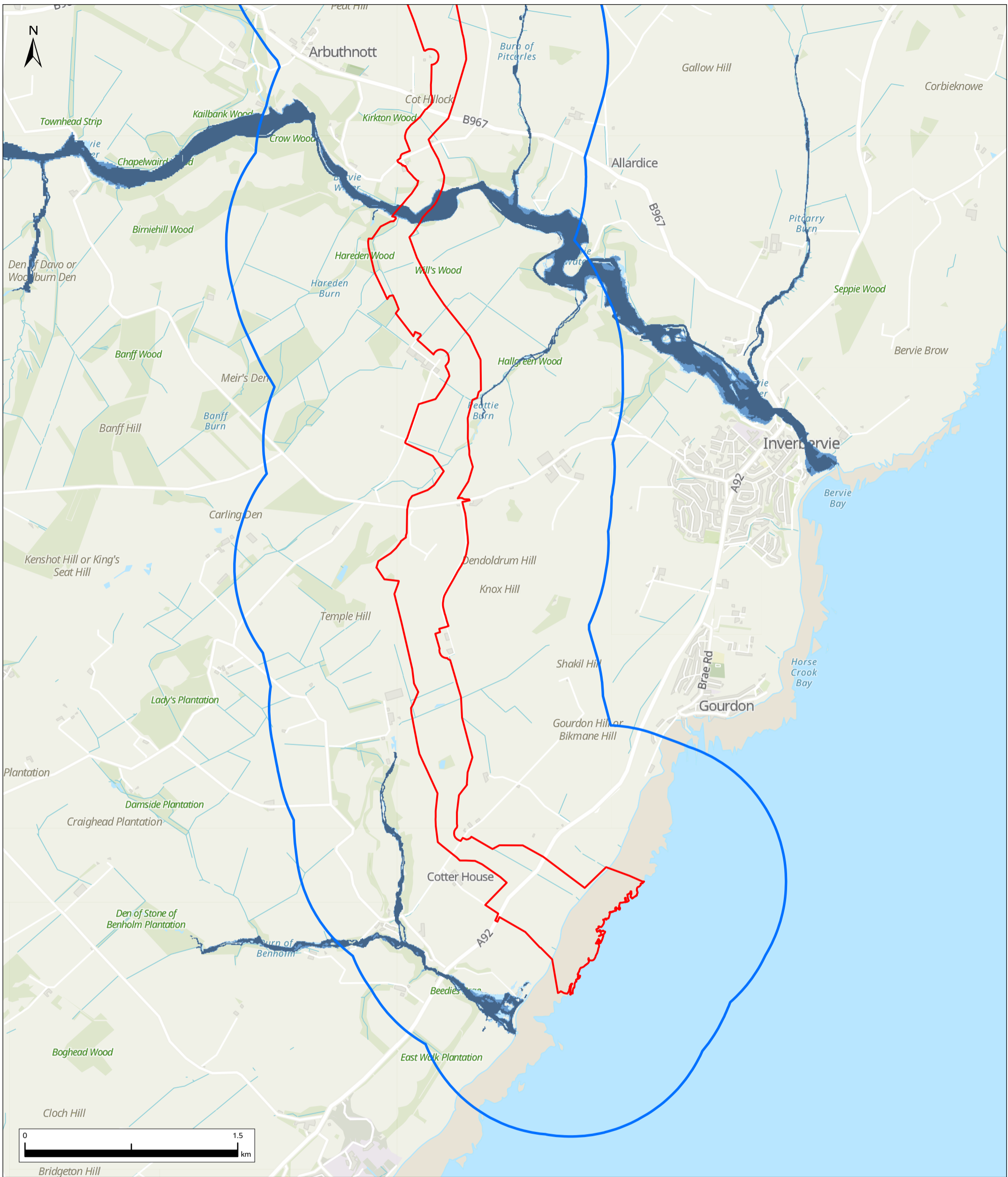
Drawing Status
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Figure 4.1a



Legend

- PPP Application Boundary
- Substation Search Area
- Water Quality and Flood Risk Study Area

SEPA Fluvial Flood Risk Likelihood

- High
- Medium
- Low

SEPA Future Fluvial Flood Risk Likelihood

- Medium (with climate change)

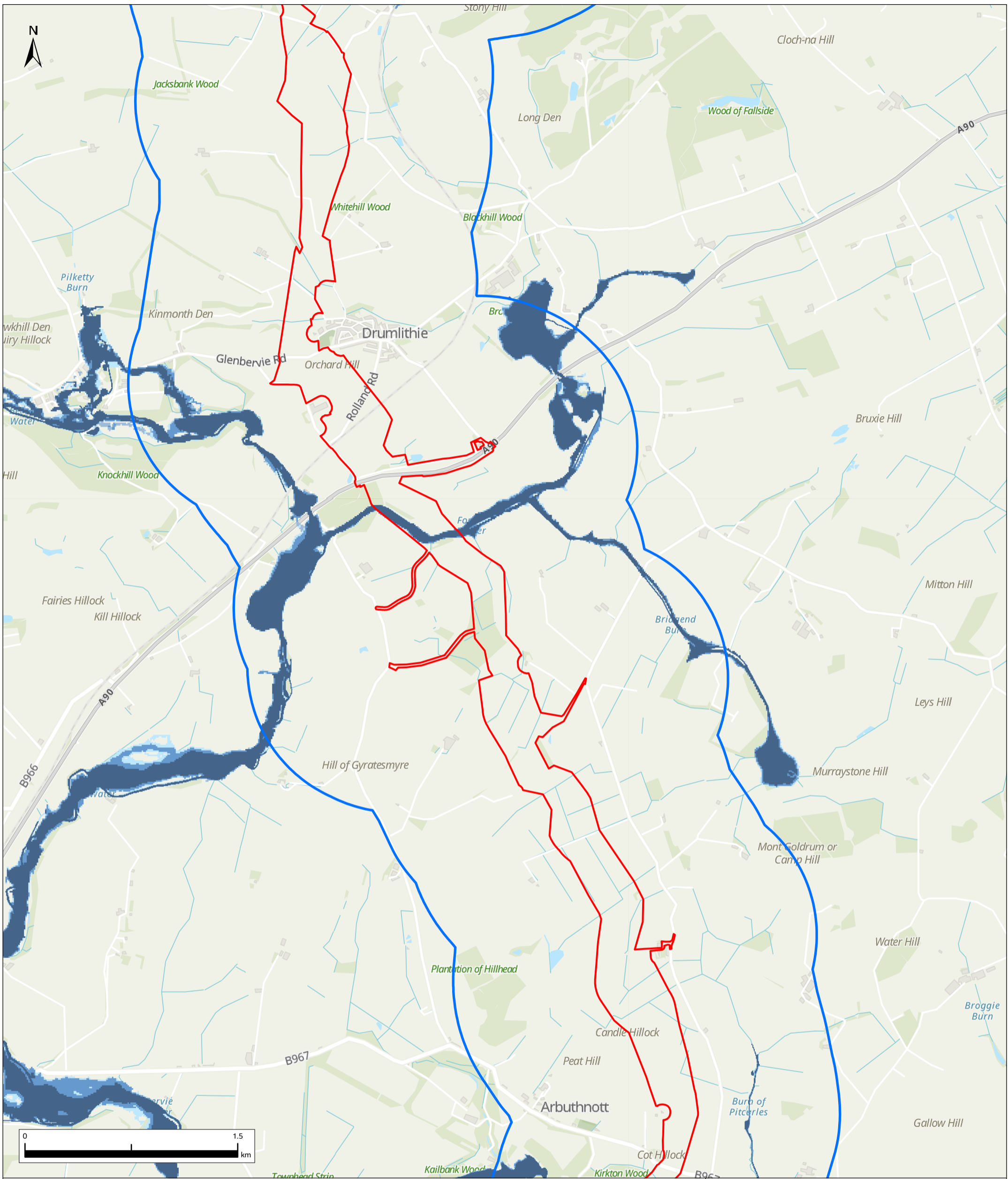
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Jacobs No.	B2487500						

Client		
Project	Bowdun Offshore Wind Farm Onshore EIA Report	
Drawing Title	Fluvial Flood Risk	
Aconnex Number	TWP-BOW-JCB-ONE-DWG-00021	Drawing Status
		FINAL

Figure 4.1b

Sheet 2 of 4



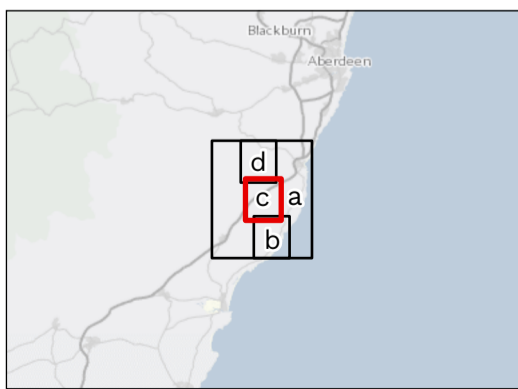
- Legend**
- PPP Application Boundary
 - Substation Search Area
 - Water Quality and Flood Risk Study Area

SEPA Fluvial Flood Risk Likelihood

- High
- Medium
- Low

SEPA Future Fluvial Flood Risk Likelihood

- Medium (with climate change)



Jacobs
TWP THISTLE WIND PARTNERS

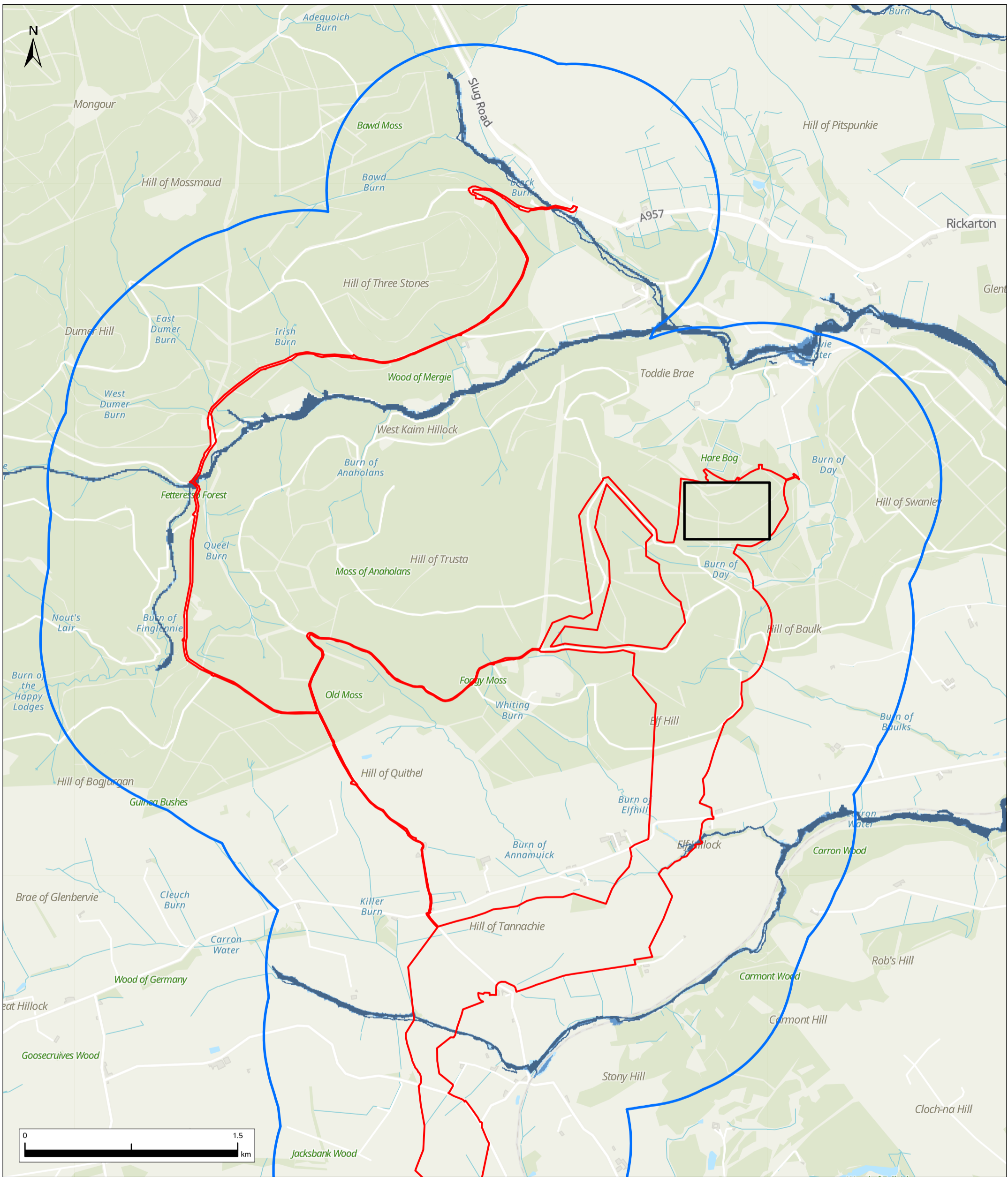
Client
 Project
 Bowdun Offshore Wind Farm Onshore EIA Report
 Drawing Title
 Fluvial Flood Risk

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 Drawing Status
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 Figure 4.1c
 Sheet 3 of 4



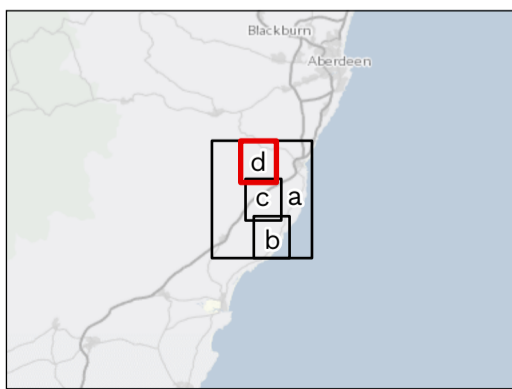
- Legend**
- PPP Application Boundary
 - Substation Search Area
 - Water Quality and Flood Risk Study Area

SEPA Fluvial Flood Risk Likelihood

- High
- Medium
- Low

SEPA Future Fluvial Flood Risk Likelihood

- Medium (with climate change)



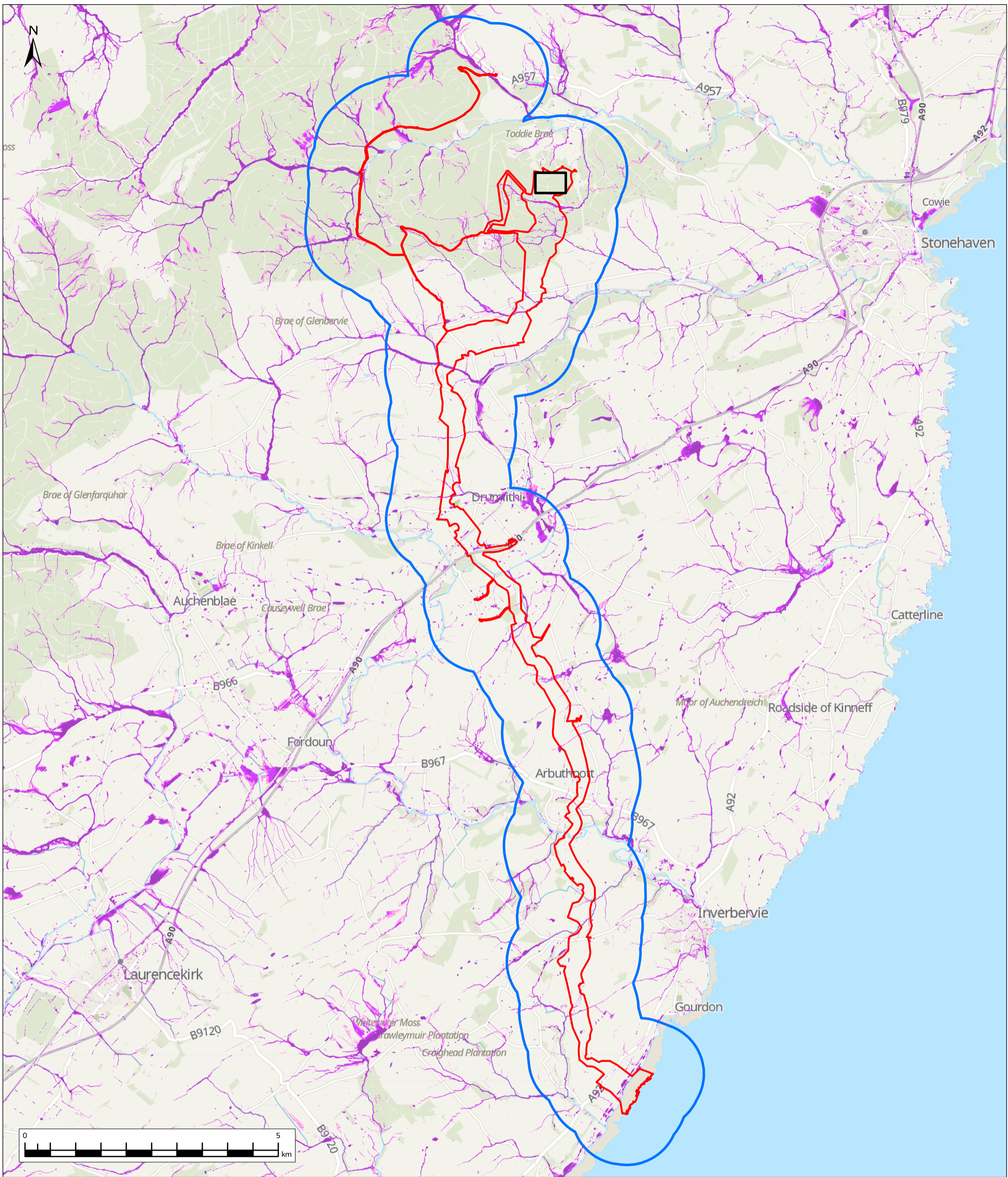
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Project	Bowdun Offshore Wind Farm Onshore EIA Report	
Drawing Title	Fluvial Flood Risk	

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Figure 4.1d	
Sheet 4 of 4	

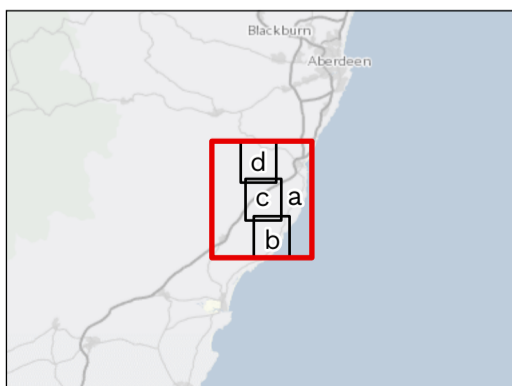


Legend

- PPP Application Boundary
- Substation Search Area
- Water Quality and Flood Risk Study Area

SEPA Pluvial Flood Risk Likelihood

- High
- Medium
- Low



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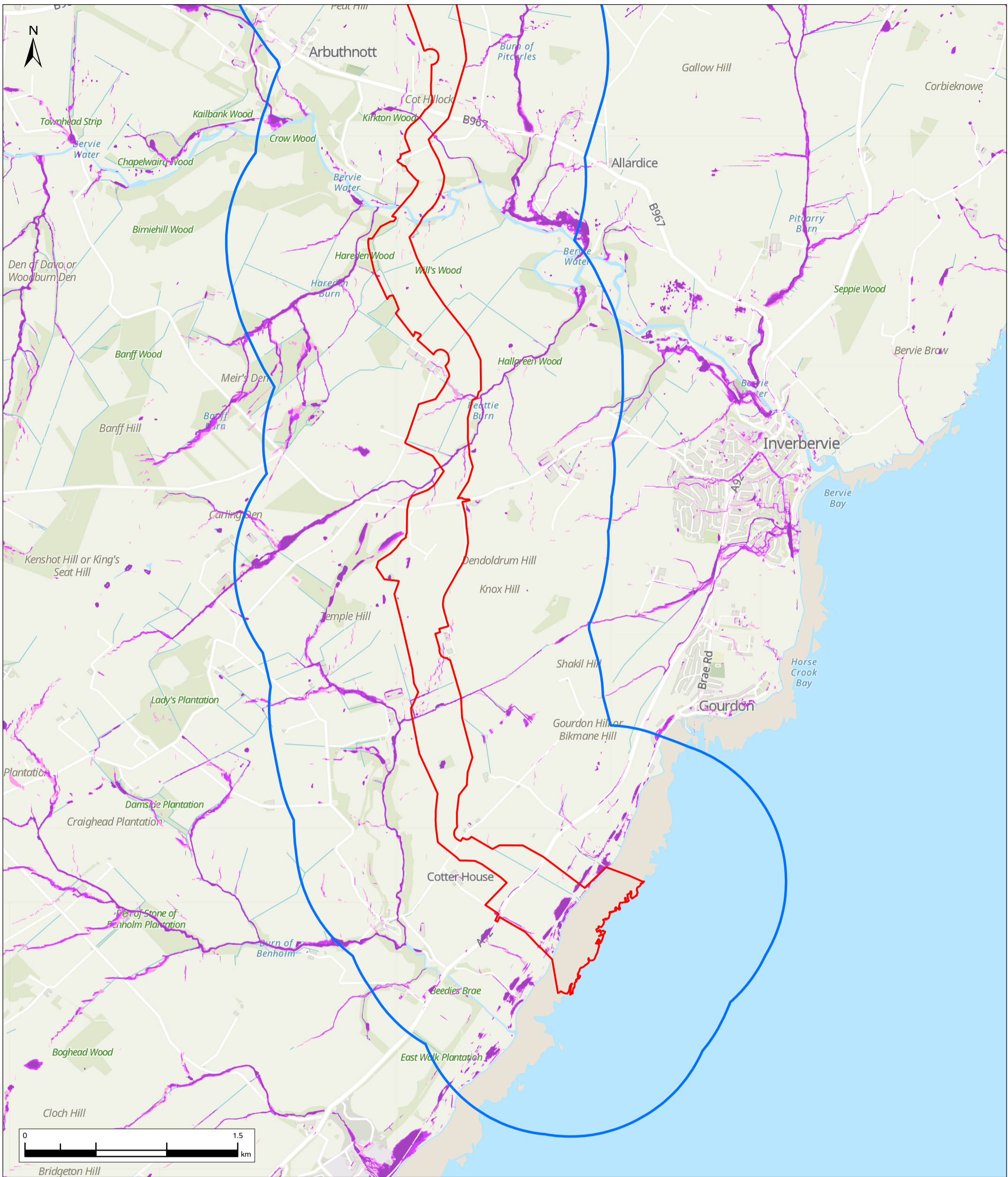
Project
Bowdun Offshore Wind Farm
Onshore EIA Report

Drawing Title
Pluvial Flood Risk

Aconnex Number
TWP-BOW-JCB-ONE-DWG-00022

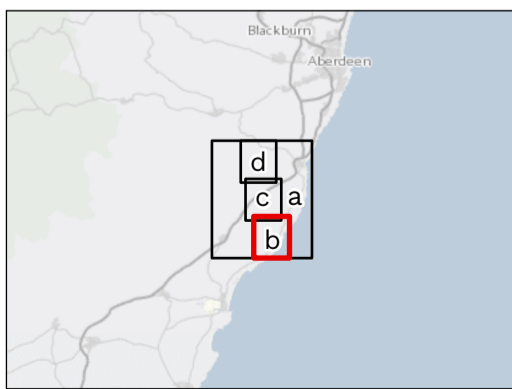
Drawing Status
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Figure 4.2a



- Legend**
- PPP Application Boundary
 - Substation Search Area
 - Water Quality and Flood Risk Study Area

- SEPA Pluvial Flood Risk Likelihood**
- High
 - Medium
 - Low



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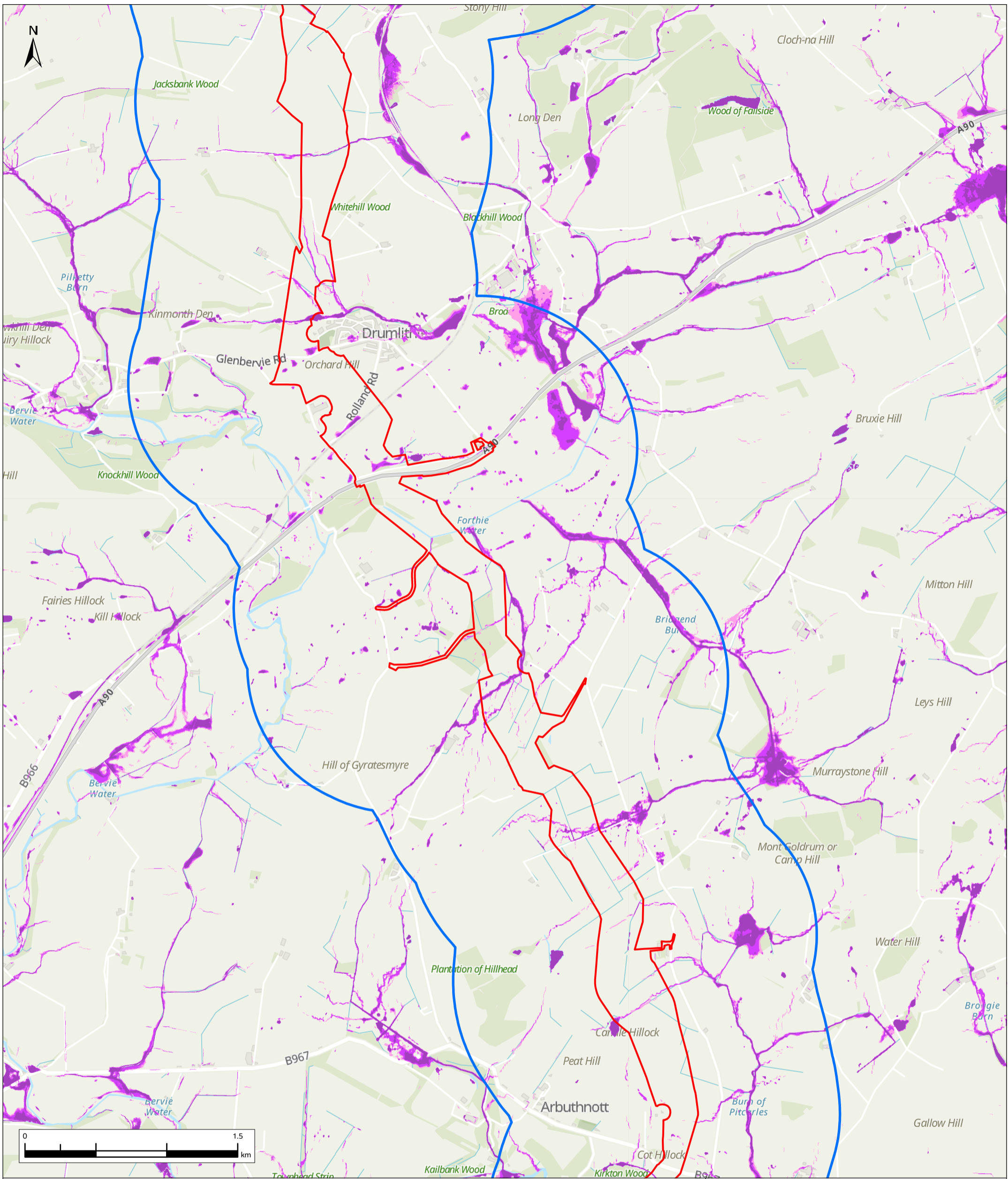
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Jacobs

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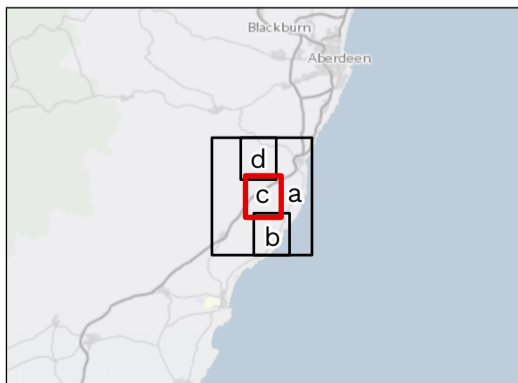
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Project	Bowdun Offshore Wind Farm Onshore EIA Report	
Drawing Title	Pluvial Flood Risk	
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		FINAL

Figure 4.2b Sheet 2 of 4



- Legend**
- PPP Application Boundary
 - Substation Search Area
 - Water Quality and Flood Risk Study Area

- SEPA Pluvial Flood Risk Likelihood**
- High
 - Medium
 - Low



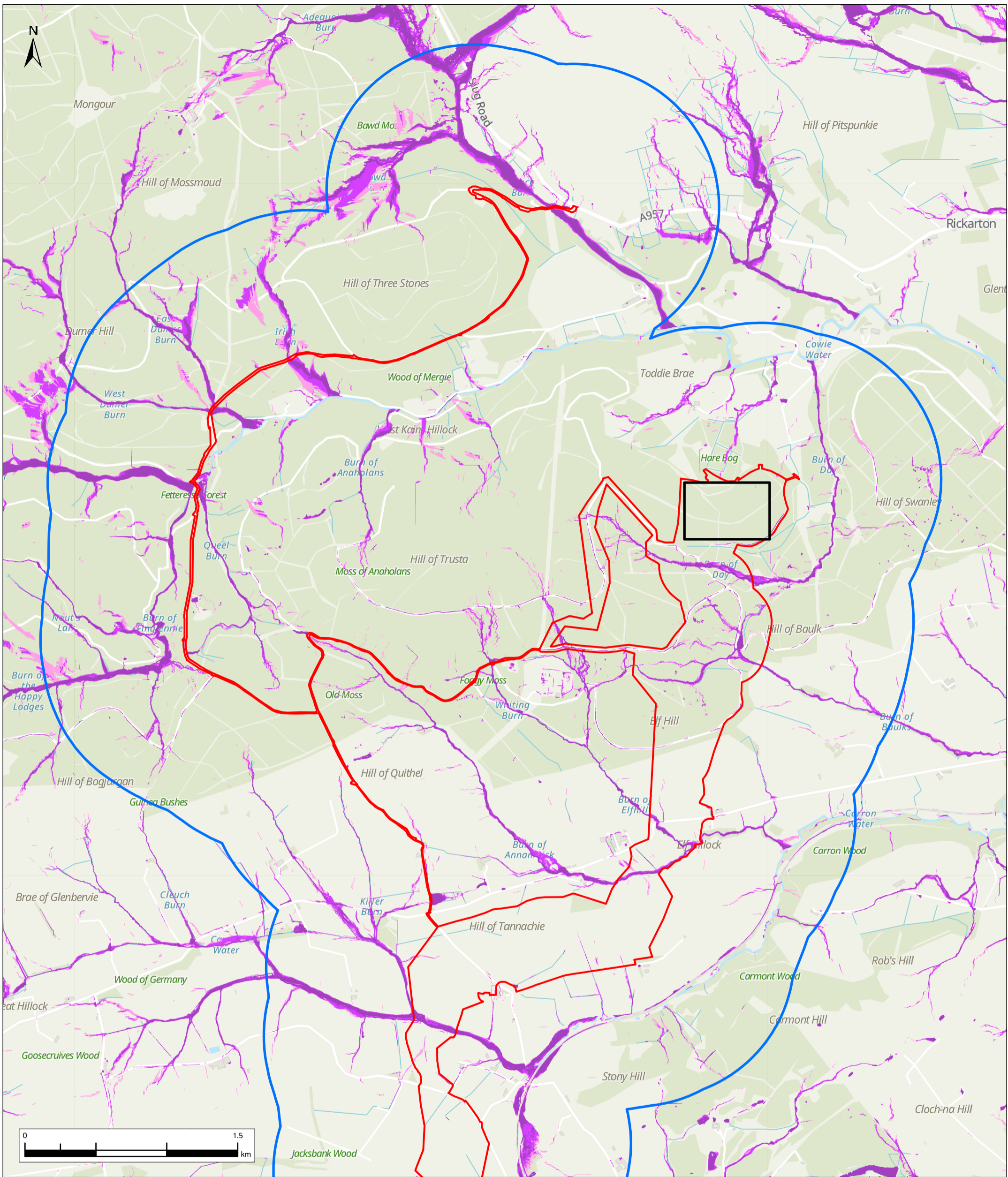
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Project	Bowdun Offshore Wind Farm Onshore EIA Report	
Drawing Title	Pluvial Flood Risk	

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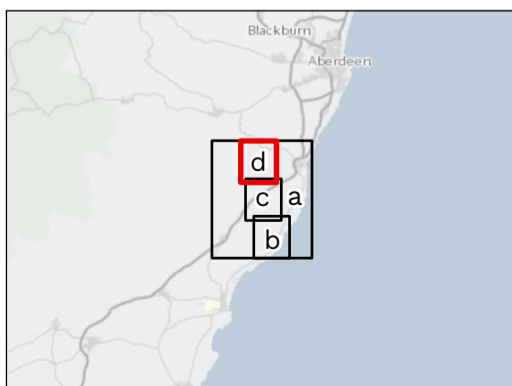
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Figure 4.2c	
Sheet 3 of 4	



- Legend**
- PPP Application Boundary
 - Substation Search Area
 - Water Quality and Flood Risk Study Area

- SEPA Pluvial Flood Risk Likelihood**
- High
 - Medium
 - Low



Client	Jacobs TWP THISTLE WIND PARTNERS
Project	Bowdun Offshore Wind Farm Onshore EIA Report
Drawing Title	Pluvial Flood Risk

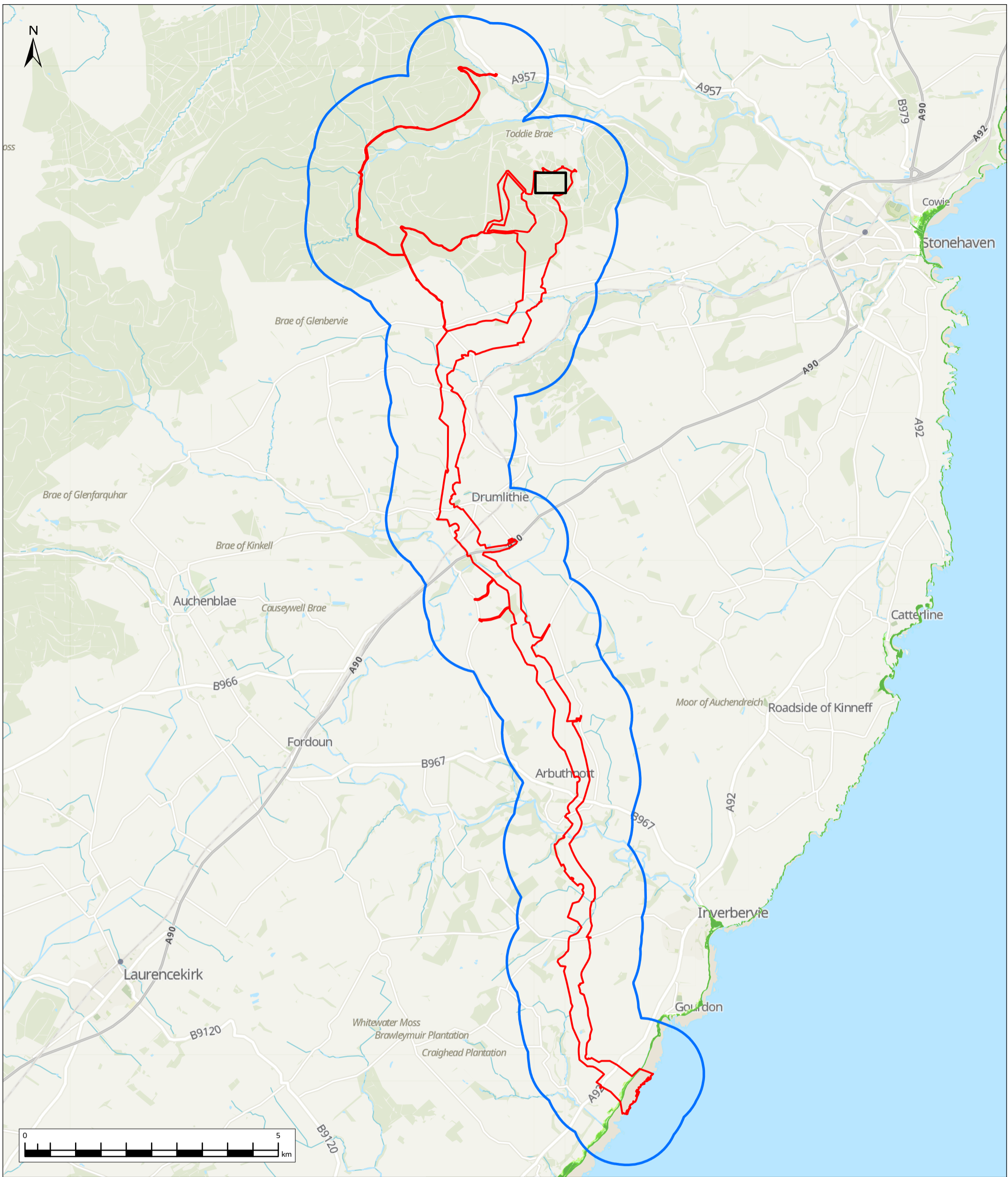
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Figure 4.2d



Legend

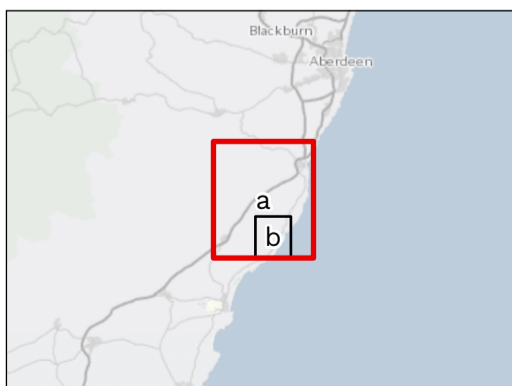
- PPP Application Boundary
- Substation Search Area
- Water Quality and Flood Risk Study Area

SEPA Coastal Flood Risk Likelihood

- High
- Medium
- Low

SEPA Future Coastal Flood Risk Likelihood

- Medium (with climate change)



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Client
TWP THISTLE WIND PARTNERS

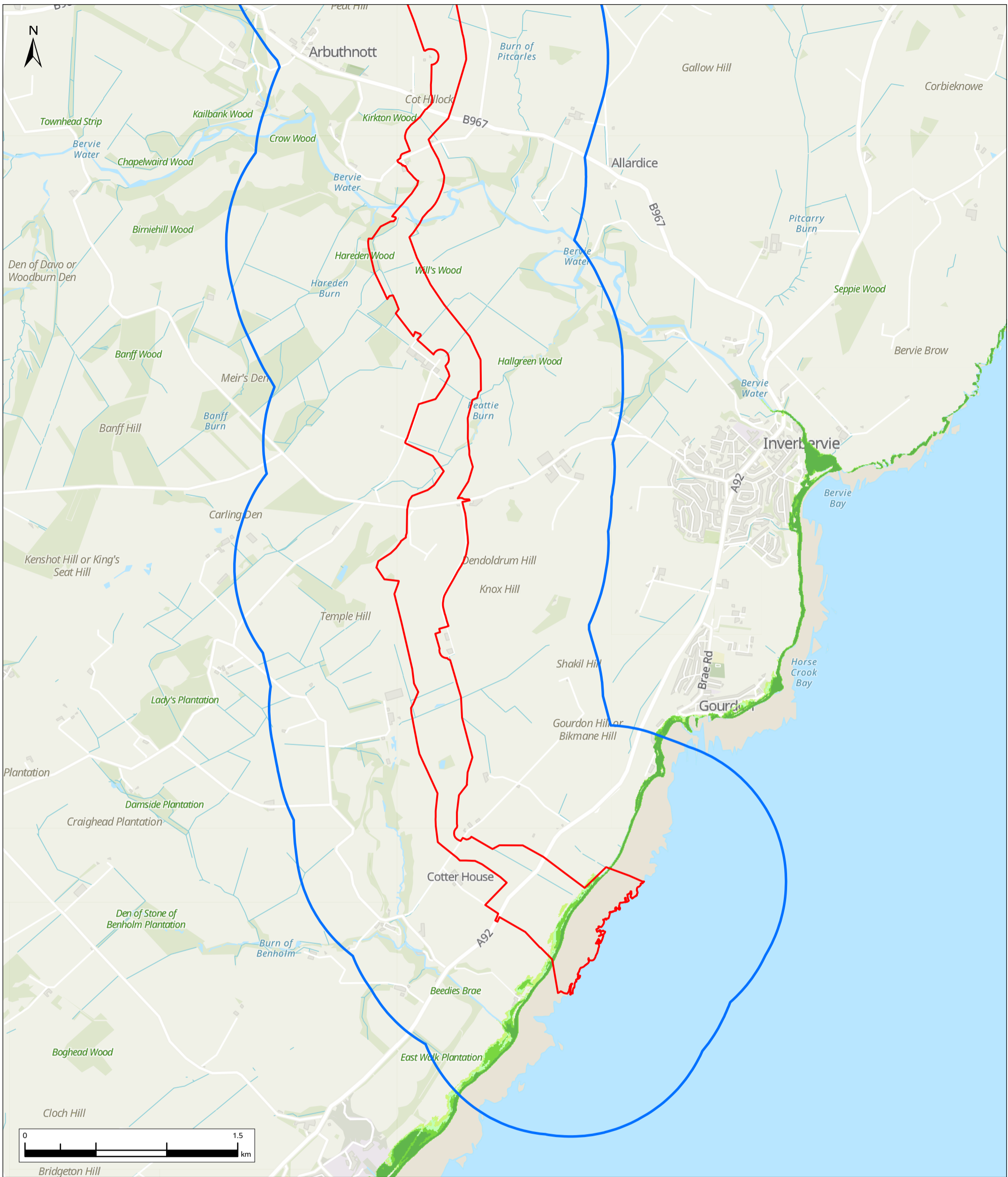
Project
Bowdun Offshore Wind Farm
Onshore EIA Report

Drawing Title
Coastal Flood Risk

Aconnex Number
TWP-BOW-JCB-ONE-DWG-00023

Drawing Status
FINAL

Figure 4.3a



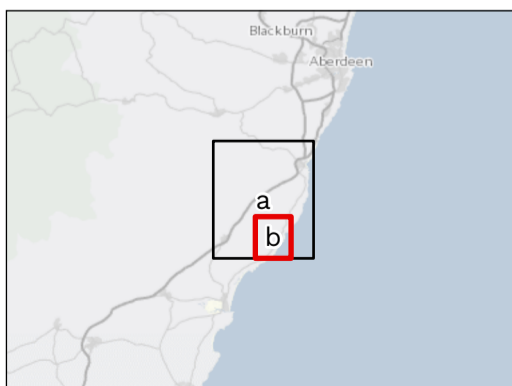
- Legend**
- PPP Application Boundary
 - Substation Search Area
 - Water Quality and Flood Risk Study Area

SEPA Coastal Flood Risk Likelihood

- High
- Medium
- Low

SEPA Future Coastal Flood Risk Likelihood

- Medium (with climate change)



Client	Bowdun Offshore Wind Farm Onshore EIA Report	
Project	Bowdun Offshore Wind Farm Onshore EIA Report	
Drawing Title	Coastal Flood Risk	

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Figure 4.3b