

Volume 7A: Figures

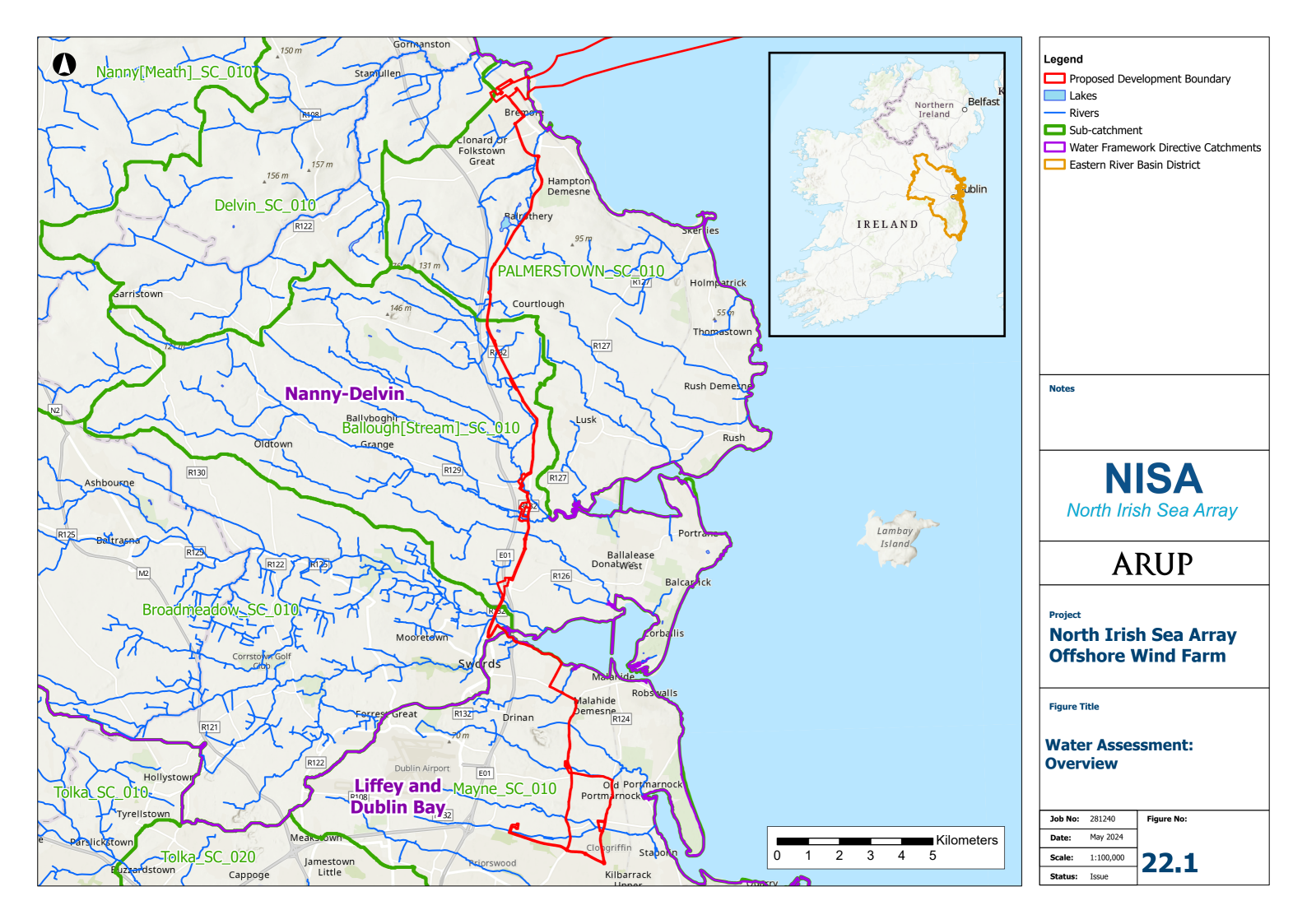
# Figures for Chapter 22 Water

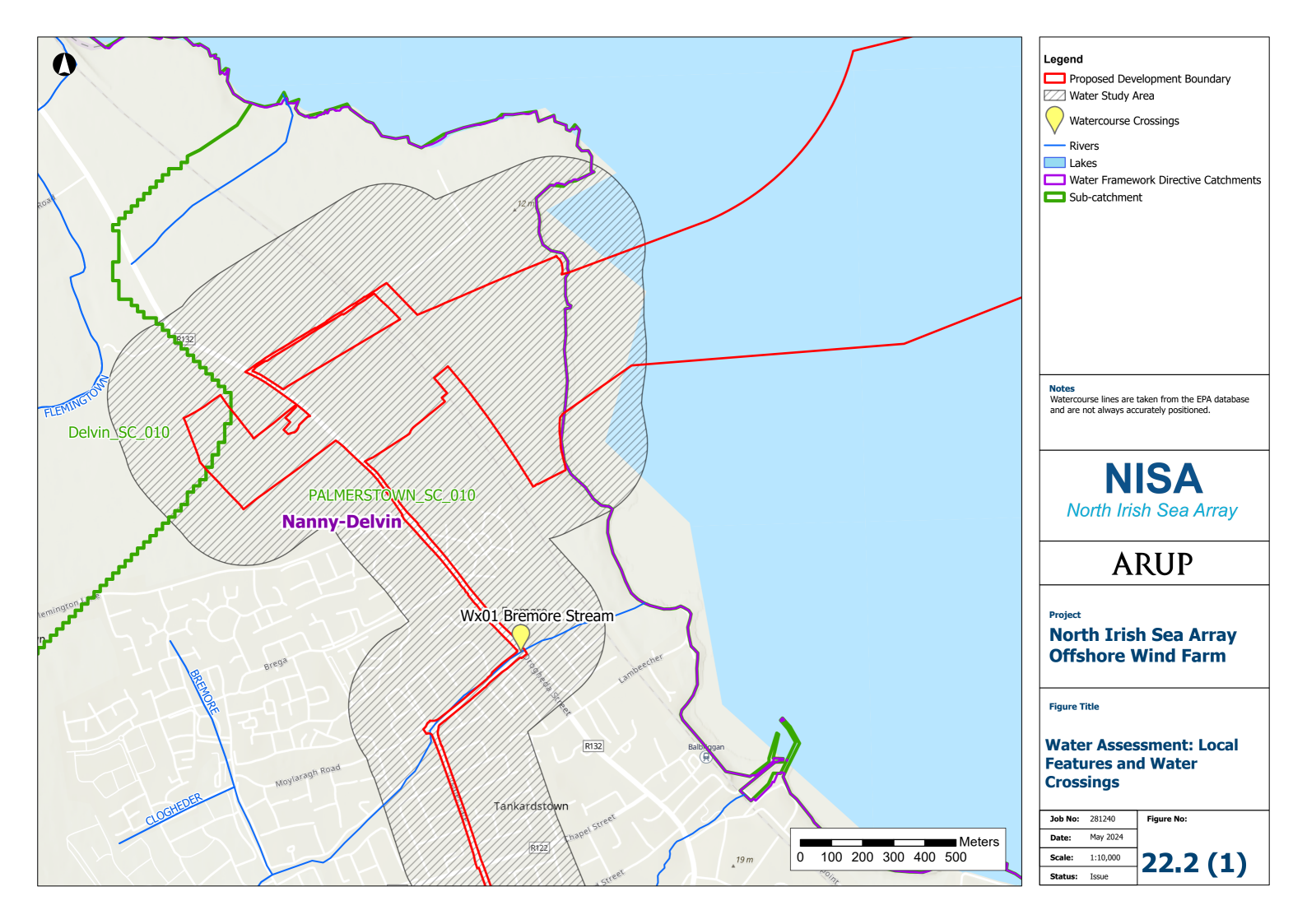














Proposed Development Boundary

Water Study Area

Watercourse Crossings

Rivers

Lakes

Water Framework Directive Catchments

Sub-catchment

### Notes

Watercourse lines are taken from the EPA database and are not always accurately positioned.

## NISA

North Irish Sea Array

### **ARUP**

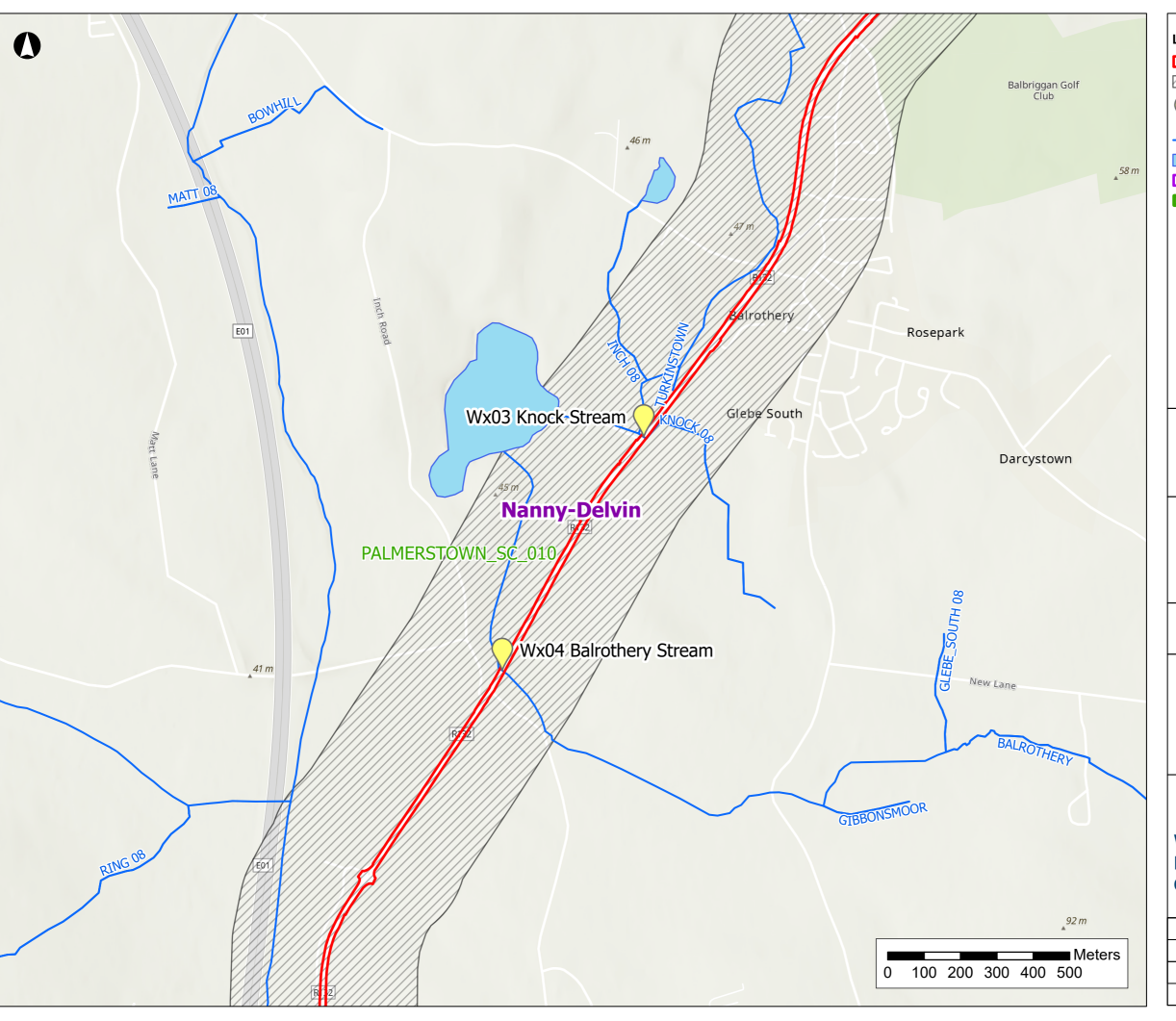
Project

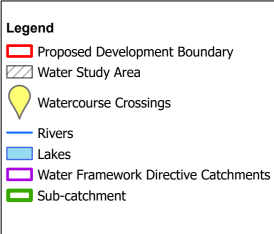
## **North Irish Sea Array Offshore Wind Farm**

**Figure Title** 

## Water Assessment: Local Features and Water Crossings

Job No:	281240	Figure No:
Date:	May 2024	
Scale:	1:10,000	22 2 (2)
Status:	Issue	2212 (2)





### Note

Watercourse lines are taken from the EPA database and are not always accurately positioned.



### **ARUP**

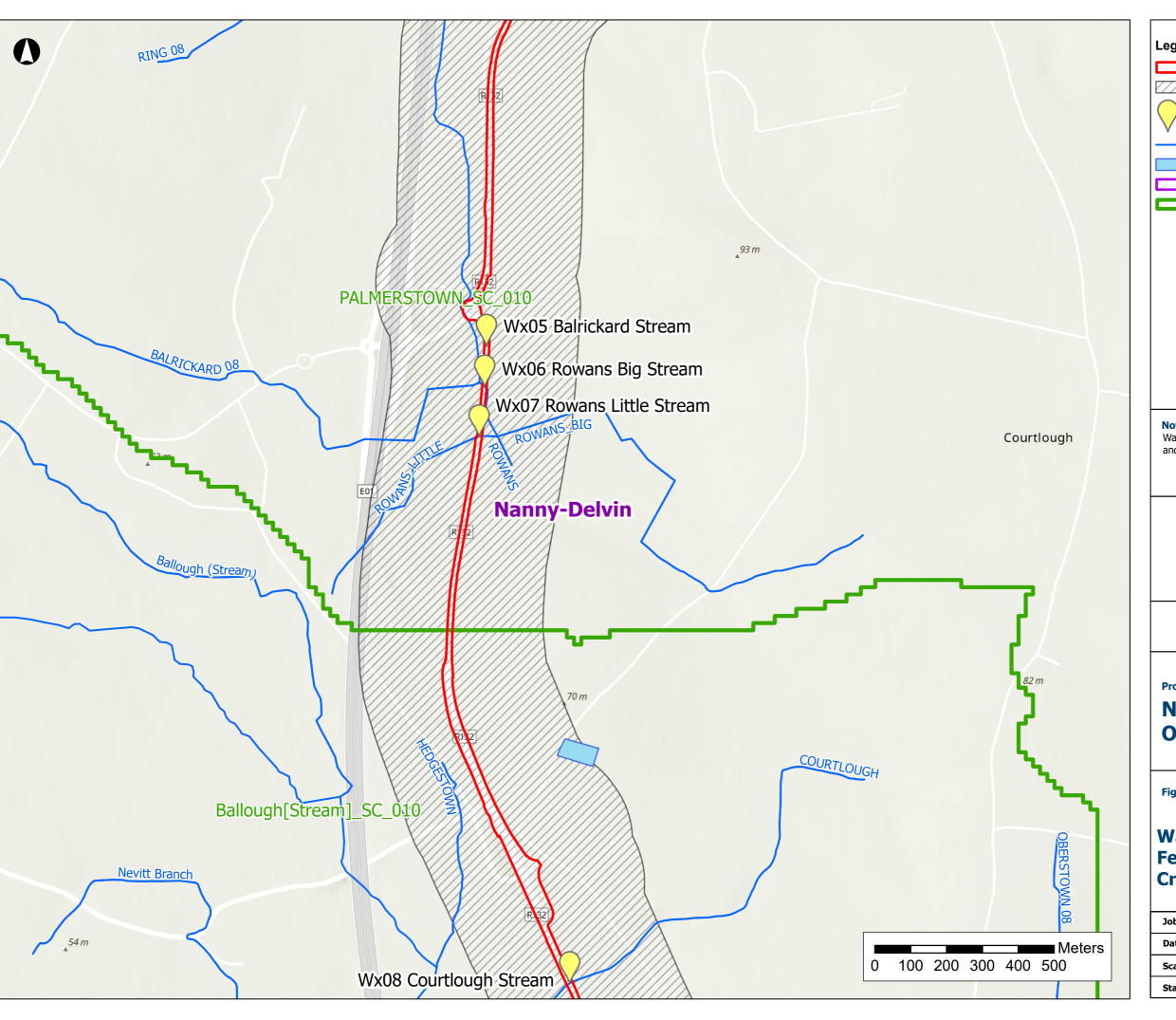
Project

## **North Irish Sea Array Offshore Wind Farm**

**Figure Title** 

## Water Assessment: Local Features and Water Crossings

Job No:	281240	Figure No:
Date:	May 2024	
Scale:	1:10,000	22 2 (3)
Status:	Issue	2212 (3)



### Legend Proposed Development Boundary Water Study Area

Watercourse Crossings

Rivers

Lakes

Water Framework Directive Catchments

Sub-catchment

Watercourse lines are taken from the EPA database and are not always accurately positioned.

## **NISA**

North Irish Sea Array

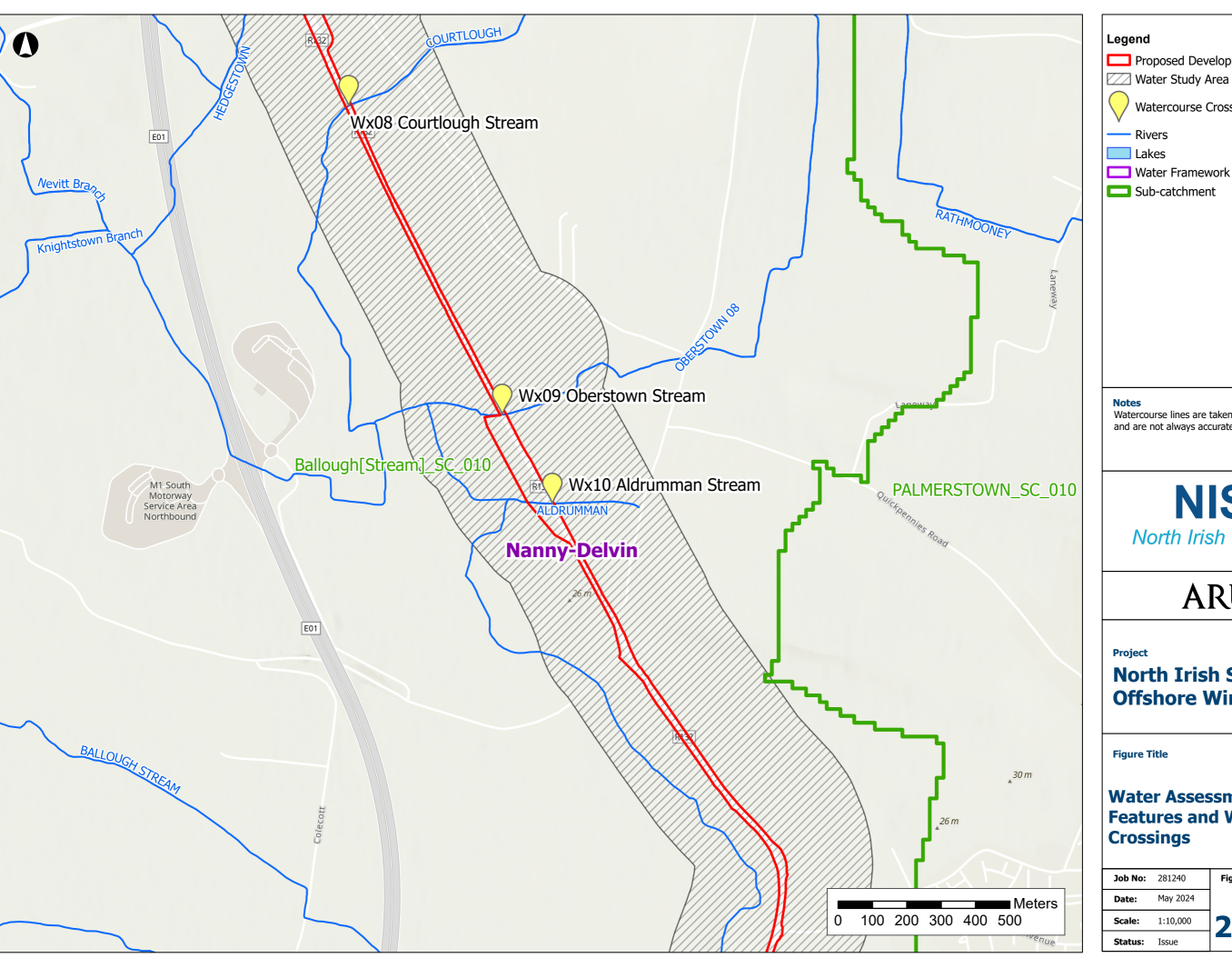
### **ARUP**

### **North Irish Sea Array Offshore Wind Farm**

**Figure Title** 

### **Water Assessment: Local Features and Water Crossings**

Job No:	281240	Figure No:
Date:	May 2024	
Scale:	1:10,000	22.2 (4)
Status:	Issue	~~·~ (~)



Watercourse Crossings

Water Framework Directive Catchments

Watercourse lines are taken from the EPA database and are not always accurately positioned.

## **NISA**

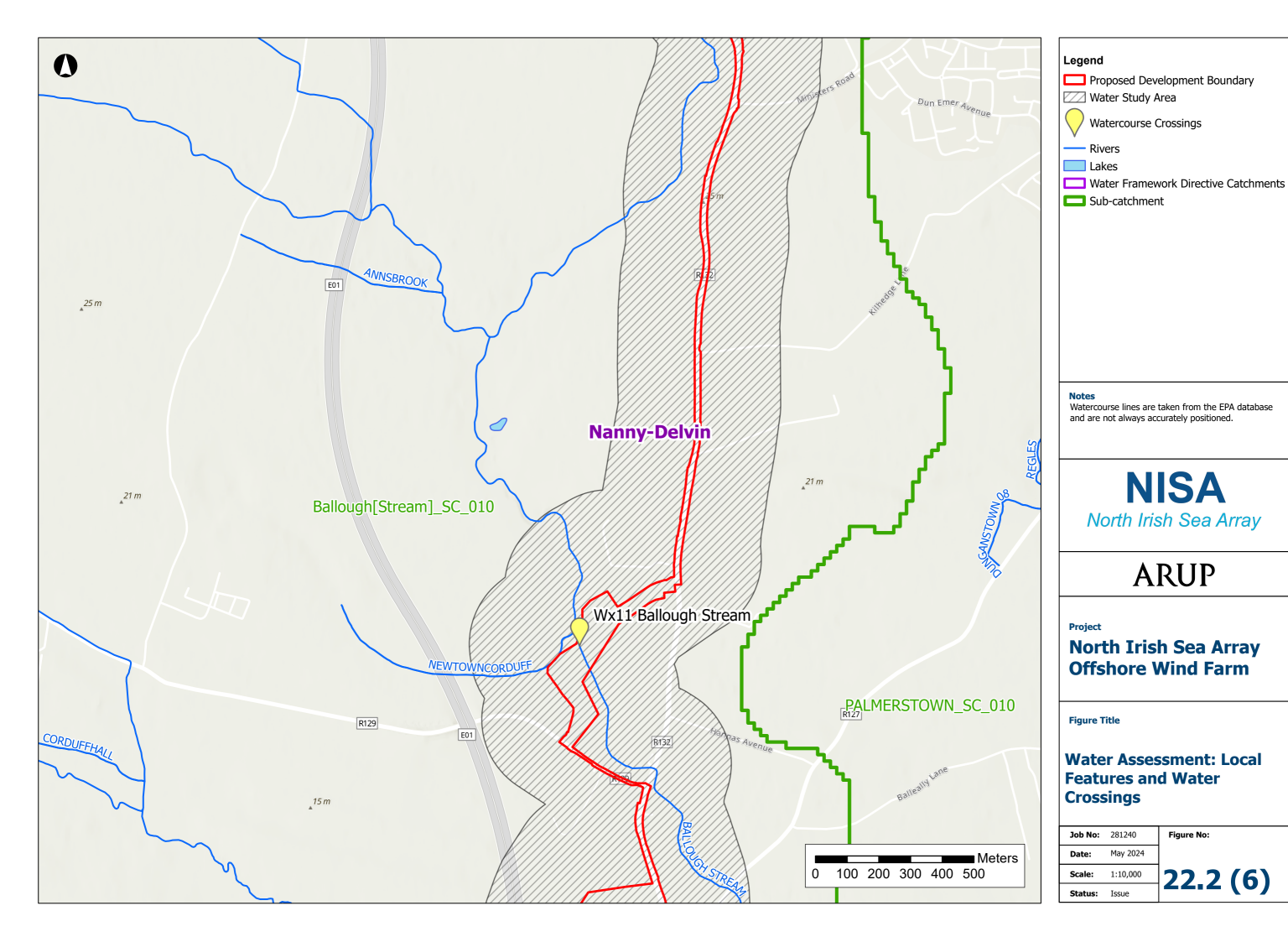
North Irish Sea Array

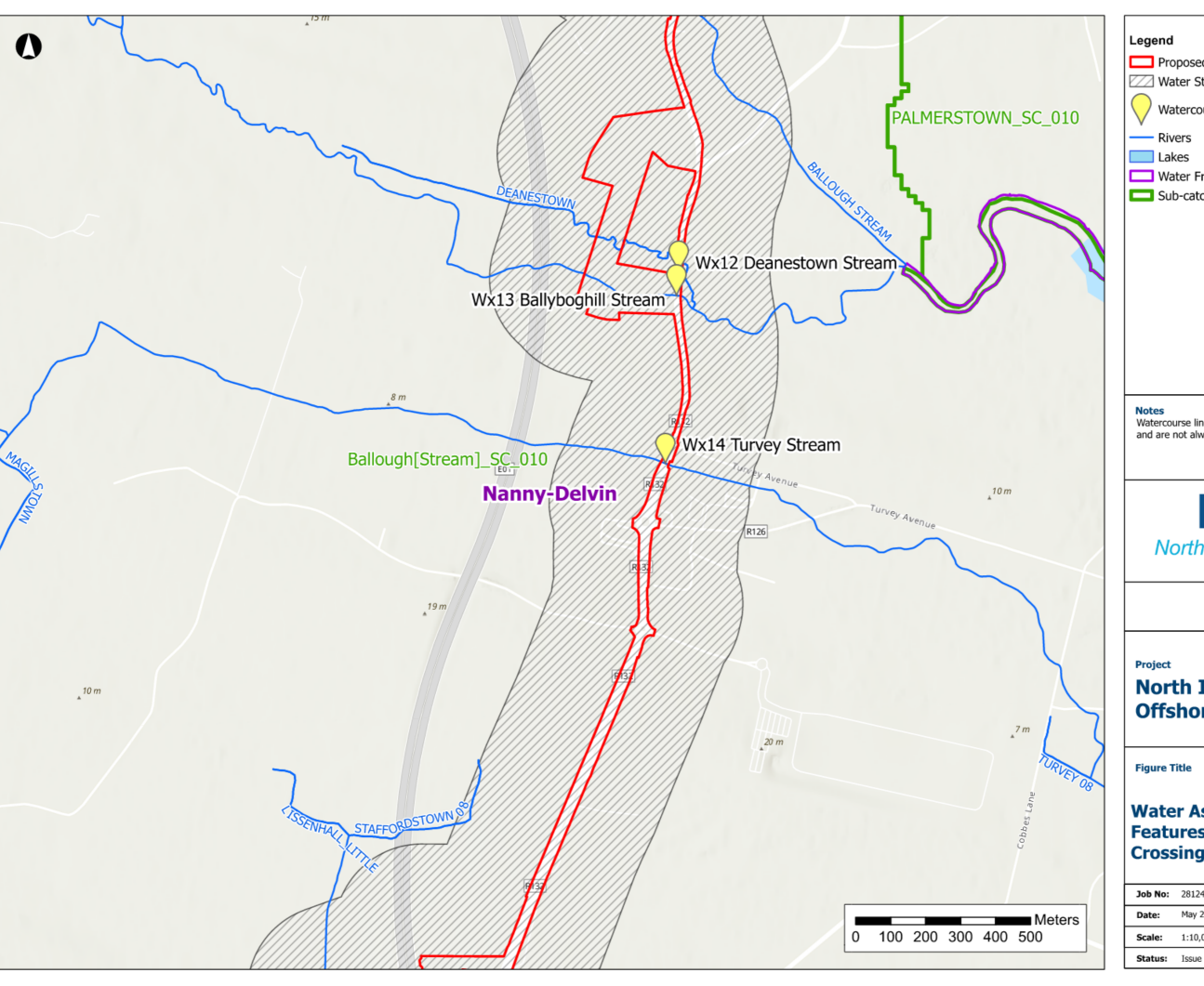
### **ARUP**

### **North Irish Sea Array Offshore Wind Farm**

### **Water Assessment: Local Features and Water**

Job No:	281240	Figure No:
Date:	May 2024	
Scale:	1:10,000	22 2 (5)
Status:	Issue	22.2 (3)







Water Study Area Watercourse Crossings

Rivers

Lakes

Water Framework Directive Catchments

Sub-catchment

Watercourse lines are taken from the EPA database and are not always accurately positioned.

### **NISA** North Irish Sea Array

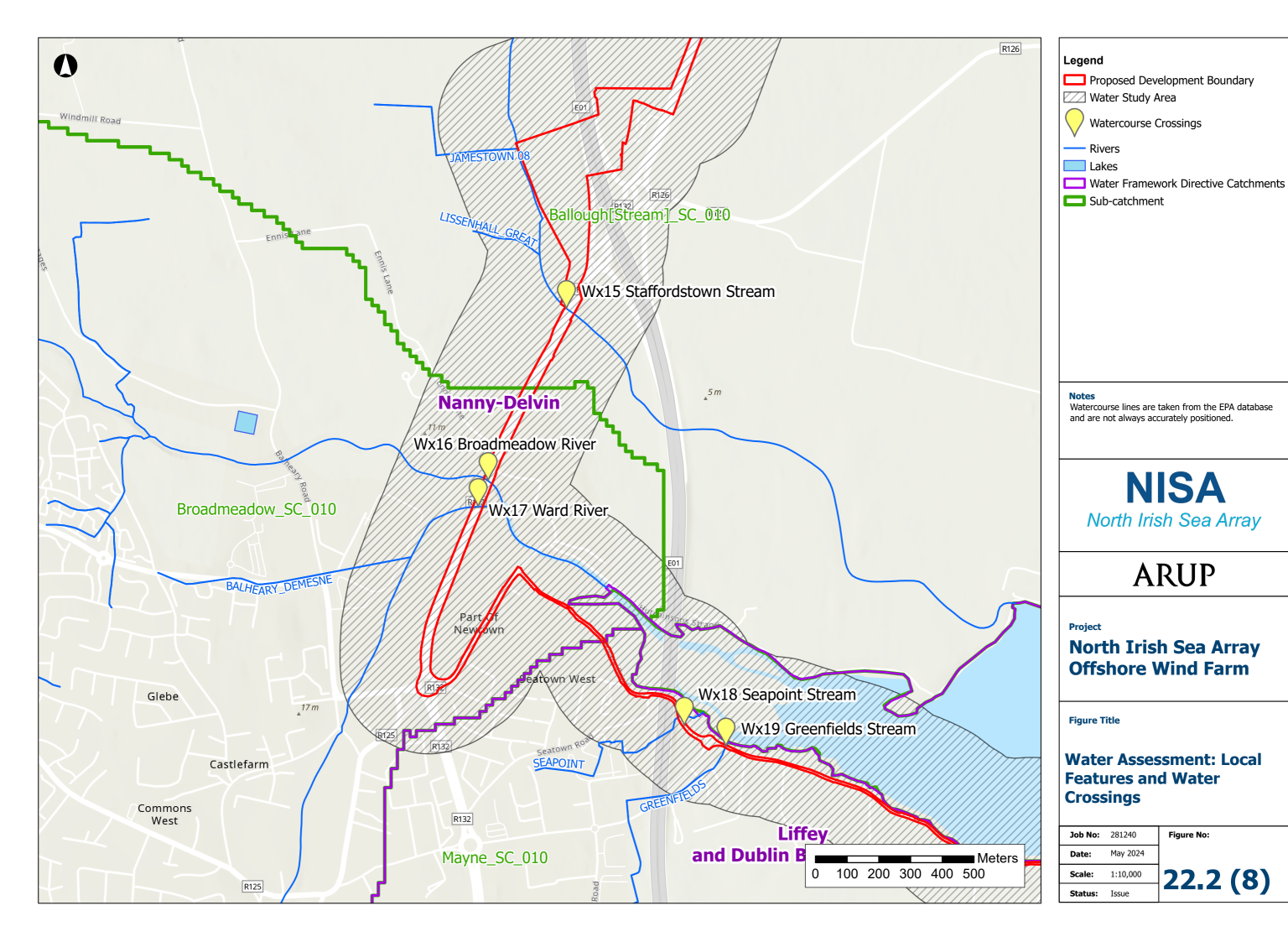
### **ARUP**

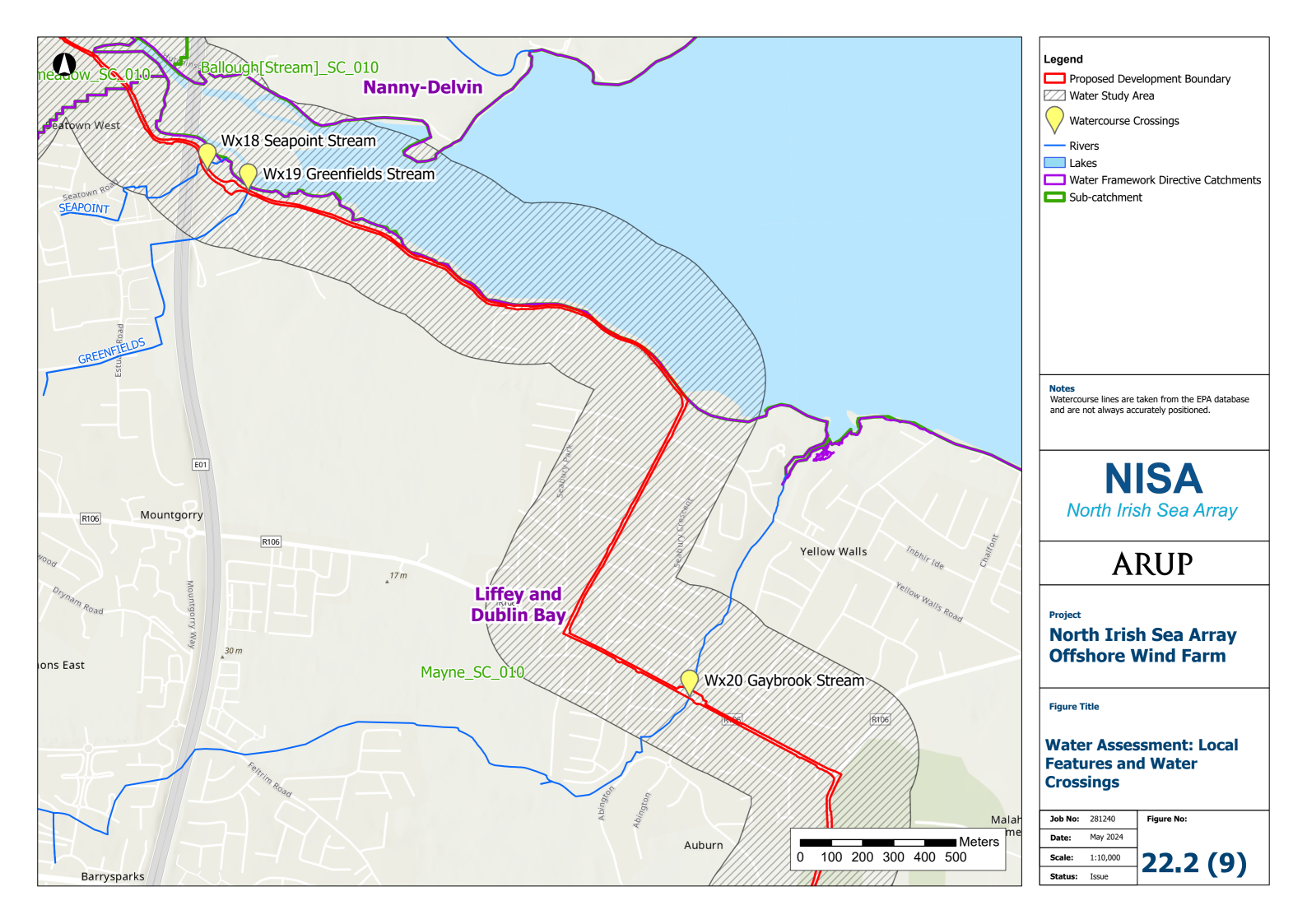
**North Irish Sea Array Offshore Wind Farm** 

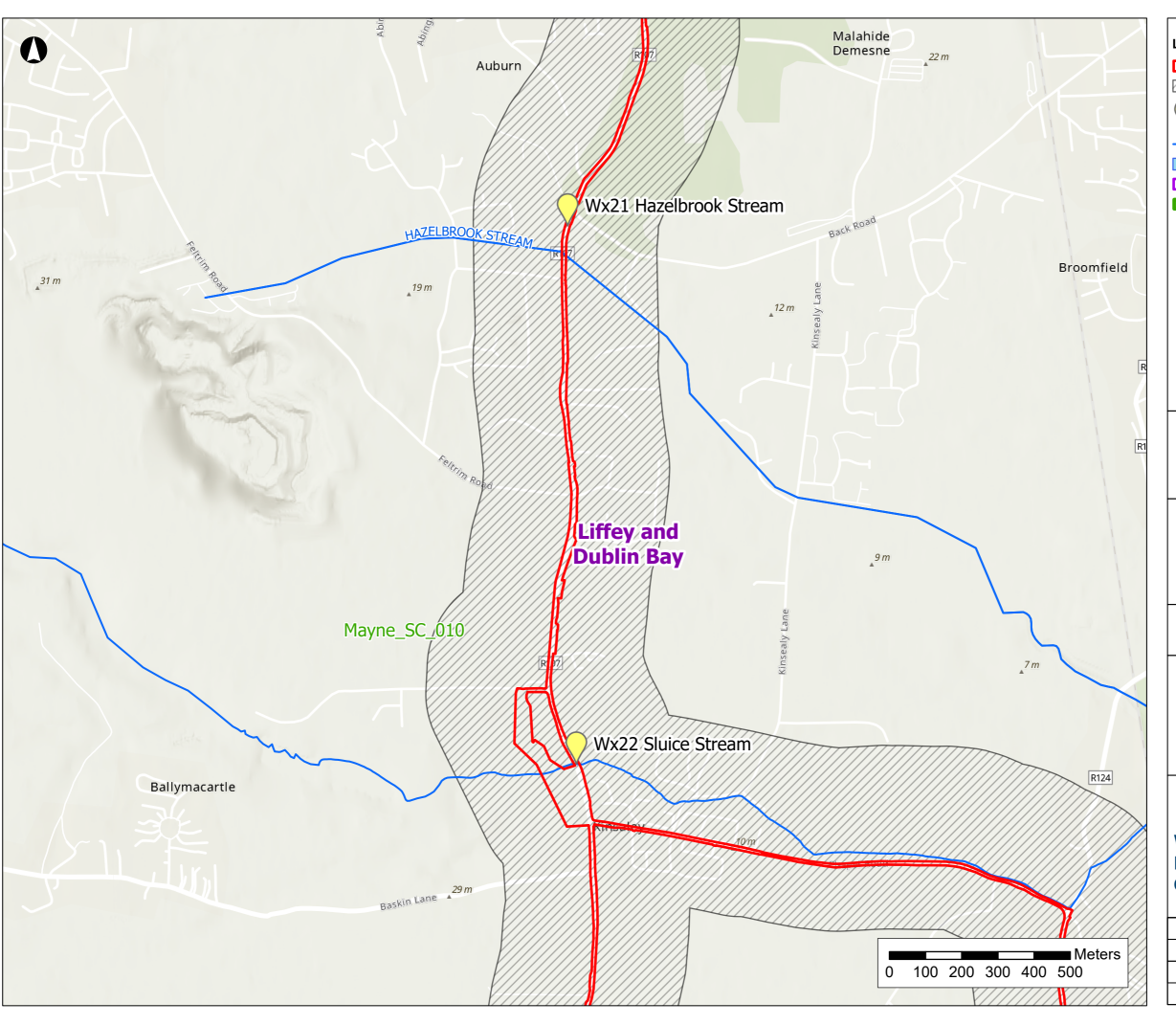
Figure Title

### **Water Assessment: Local Features and Water** Crossings

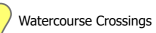
Job No:	281240	Figure No:
Date:	May 2024	
Scale:	1:10,000	2226







- Proposed Development Boundary
- Water Study Area



Rivers

Lakes

Water Framework Directive Catchments

Sub-catchment

### Note

Watercourse lines are taken from the EPA database and are not always accurately positioned.

## **NISA**

North Irish Sea Array

### **ARUP**

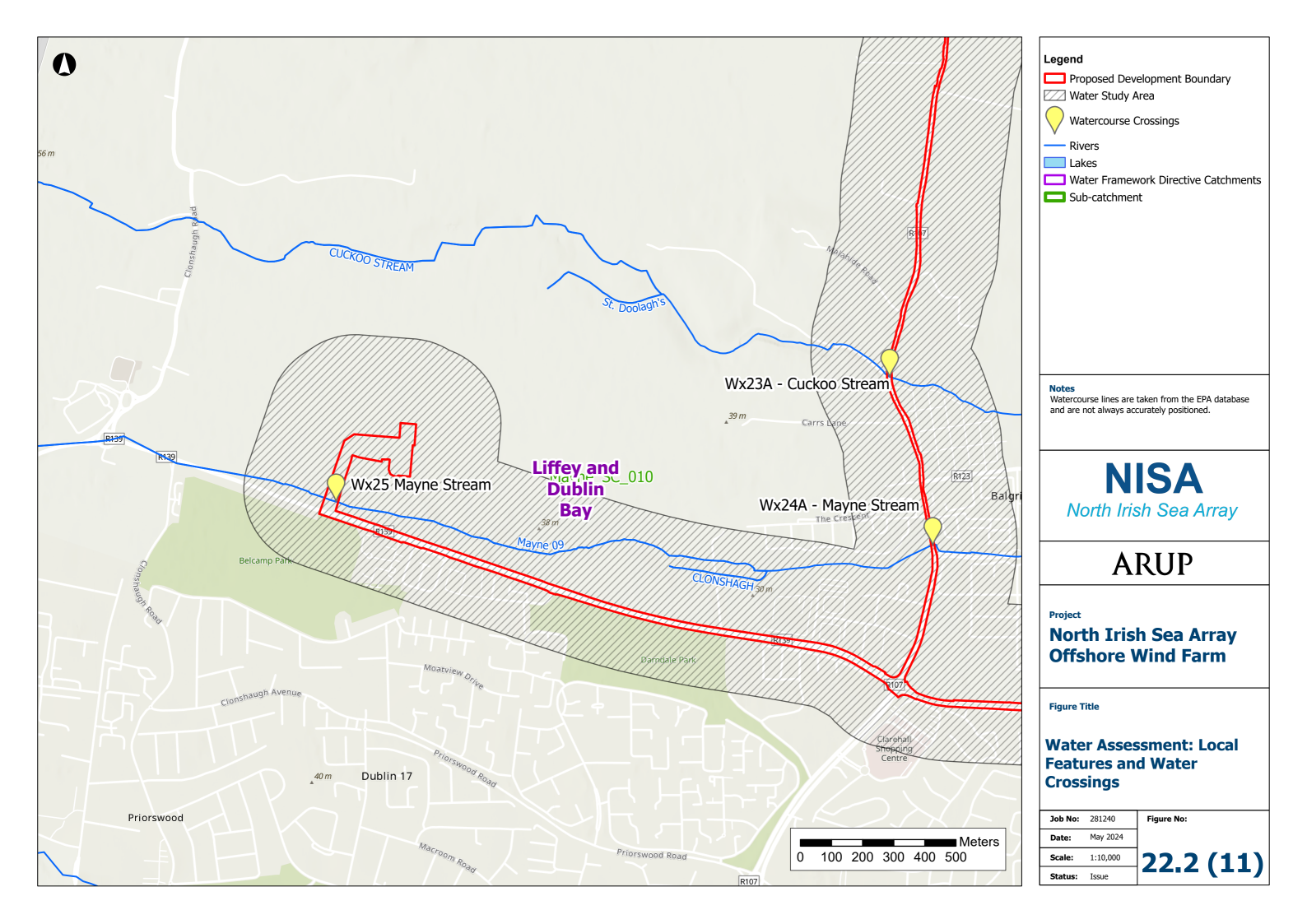
Project

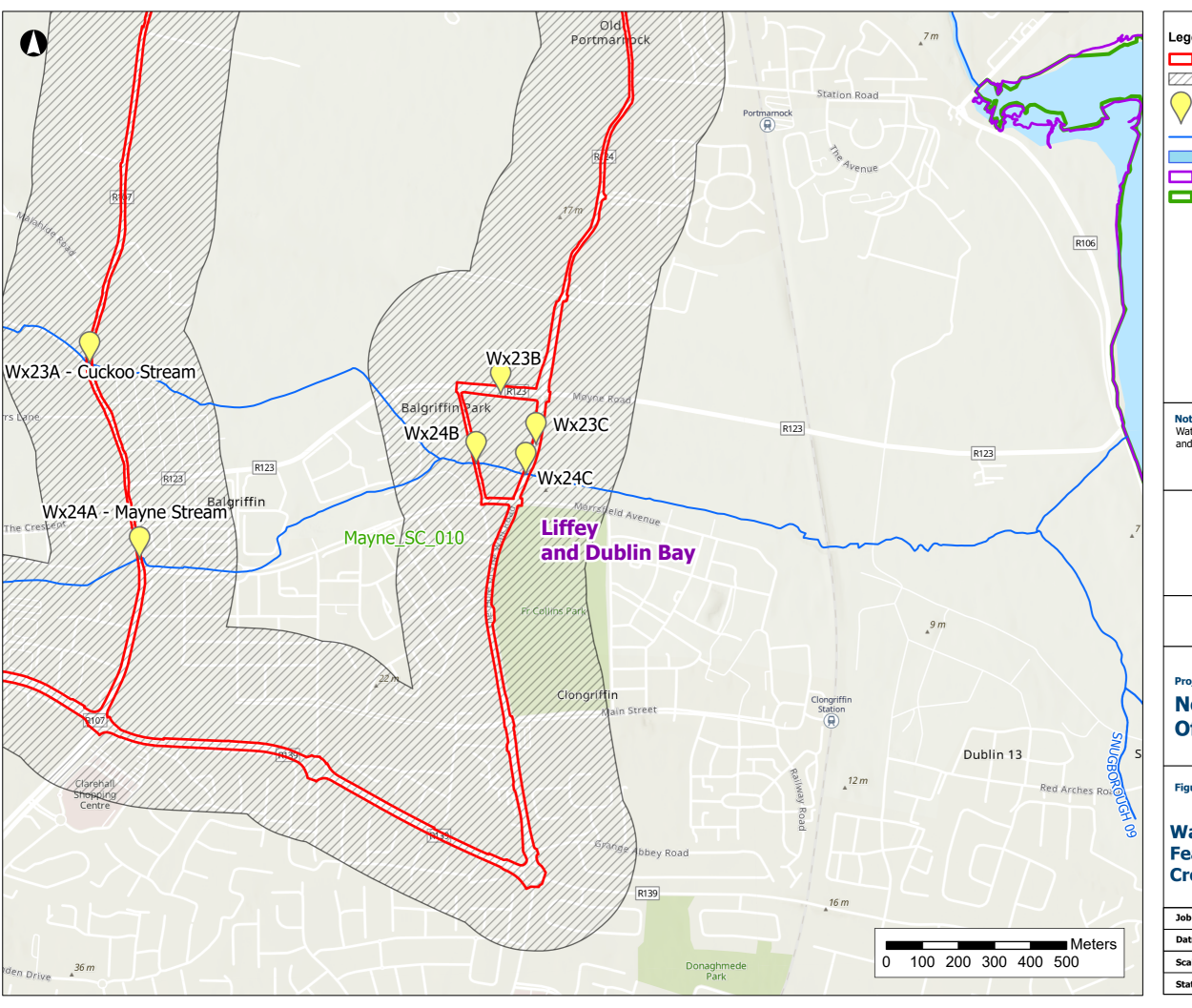
## **North Irish Sea Array Offshore Wind Farm**

**Figure Title** 

## Water Assessment: Local Features and Water Crossings

Job No:	281240	Figure No:
Date:	May 2024	
Scale:	1:10,000	22 2 (10)
Status:	Issue	ZZ:Z (10)





Proposed Development Boundary

Water Study Area

Watercourse Crossings

Rivers

Lakes

Water Framework Directive Catchments

Sub-catchment

Watercourse lines are taken from the EPA database and are not always accurately positioned.

## **NISA**

North Irish Sea Array

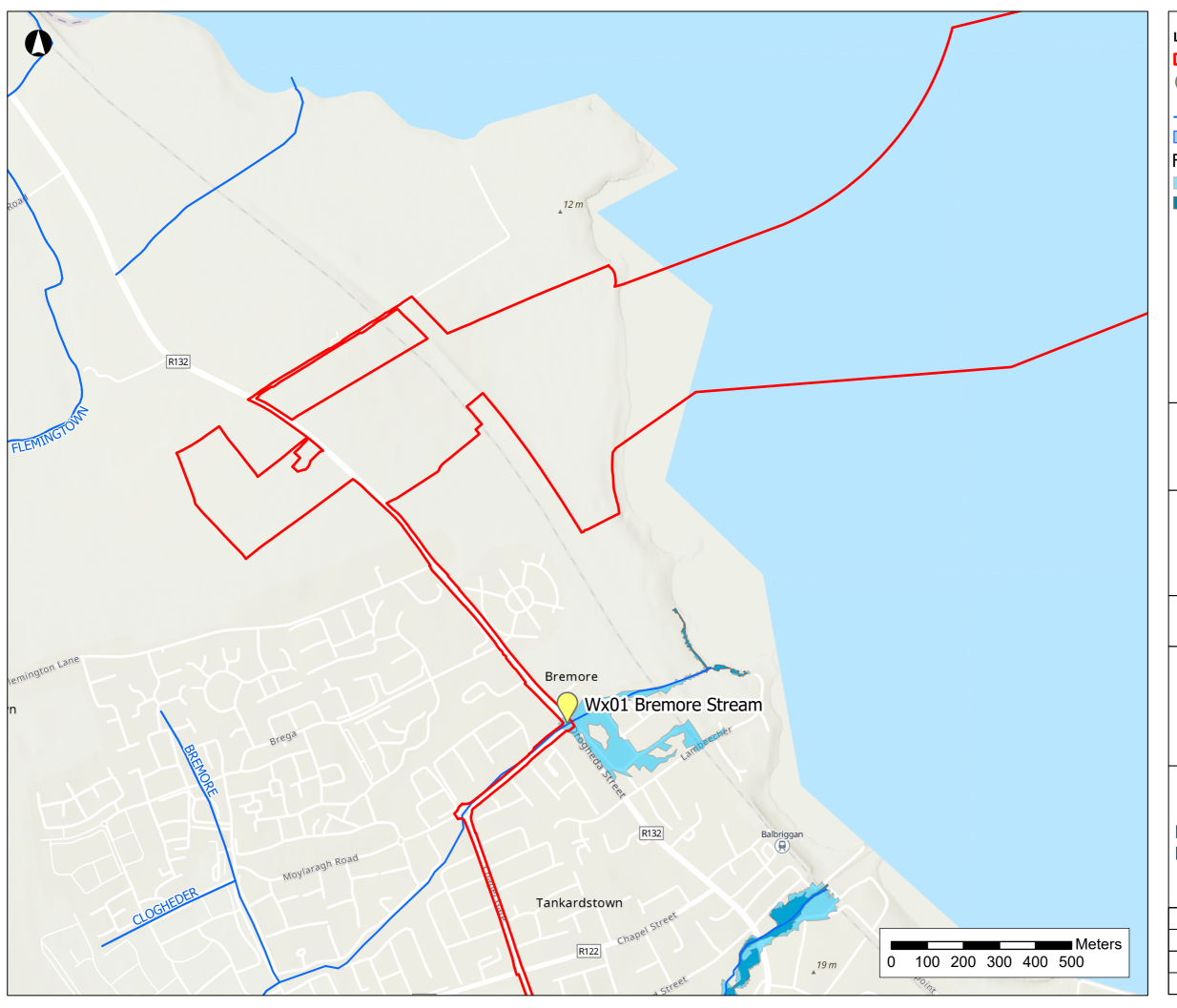
### **ARUP**

### **North Irish Sea Array Offshore Wind Farm**

**Figure Title** 

### **Water Assessment: Local Features and Water Crossings**

Job No:	281240	Figure No:
Date:	May 2024	
Scale:	1:10,000	22 2 (12
Status:	Issue	22:2 (12







Watercourse Crossings



Fluvial Flood Extents



1% AEP

### Note

Watercourse lines are taken from the EPA database and are not always accurately positioned.

## NISA

North Irish Sea Array

### **ARUP**

Project

## **North Irish Sea Array Offshore Wind Farm**

**Figure Title** 

Job No:	281240	Figure No:
Date:	May 2024	
Scale:	1:10,000	22 3 (1
Statuci	Iccue	ZZ.5 (I



Proposed Development Boundary



Watercourse Crossings



Fluvial Flood Extents



Lakes

1% AEP

### **Notes**

Watercourse lines are taken from the EPA database and are not always accurately positioned.

## **NISA**

North Irish Sea Array

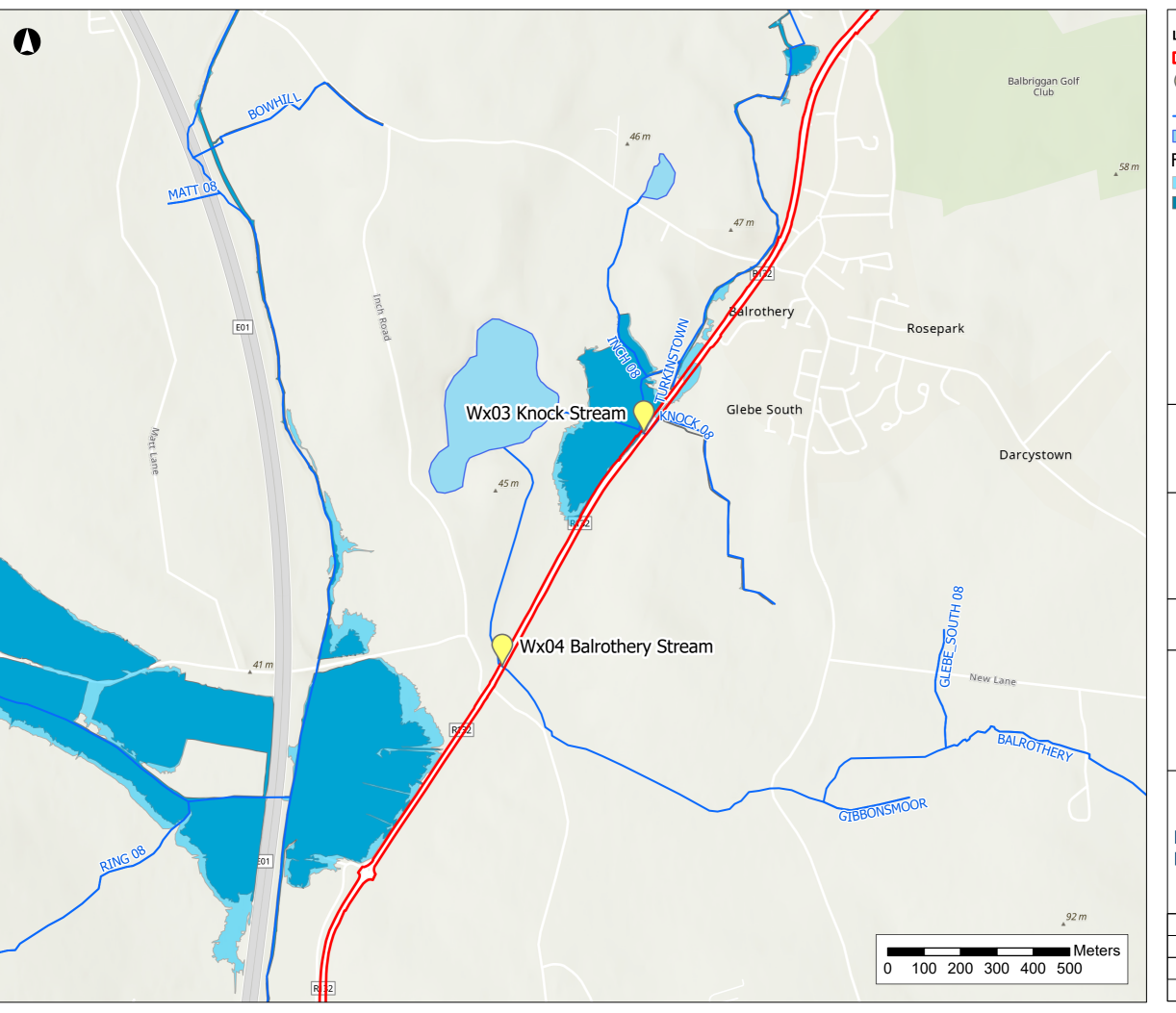
### **ARUP**

Project

## **North Irish Sea Array Offshore Wind Farm**

**Figure Title** 

Job No:	281240	Figure No:
Date:	May 2024	
Scale:	1:10,000	22 3 (2)
Status:	Issue	22.5 (2)







Watercourse Crossings



Rivers Lakes

### Fluvial Flood Extents

0.1% AEP

1% AEP

Watercourse lines are taken from the EPA database and are not always accurately positioned.

## **NISA**

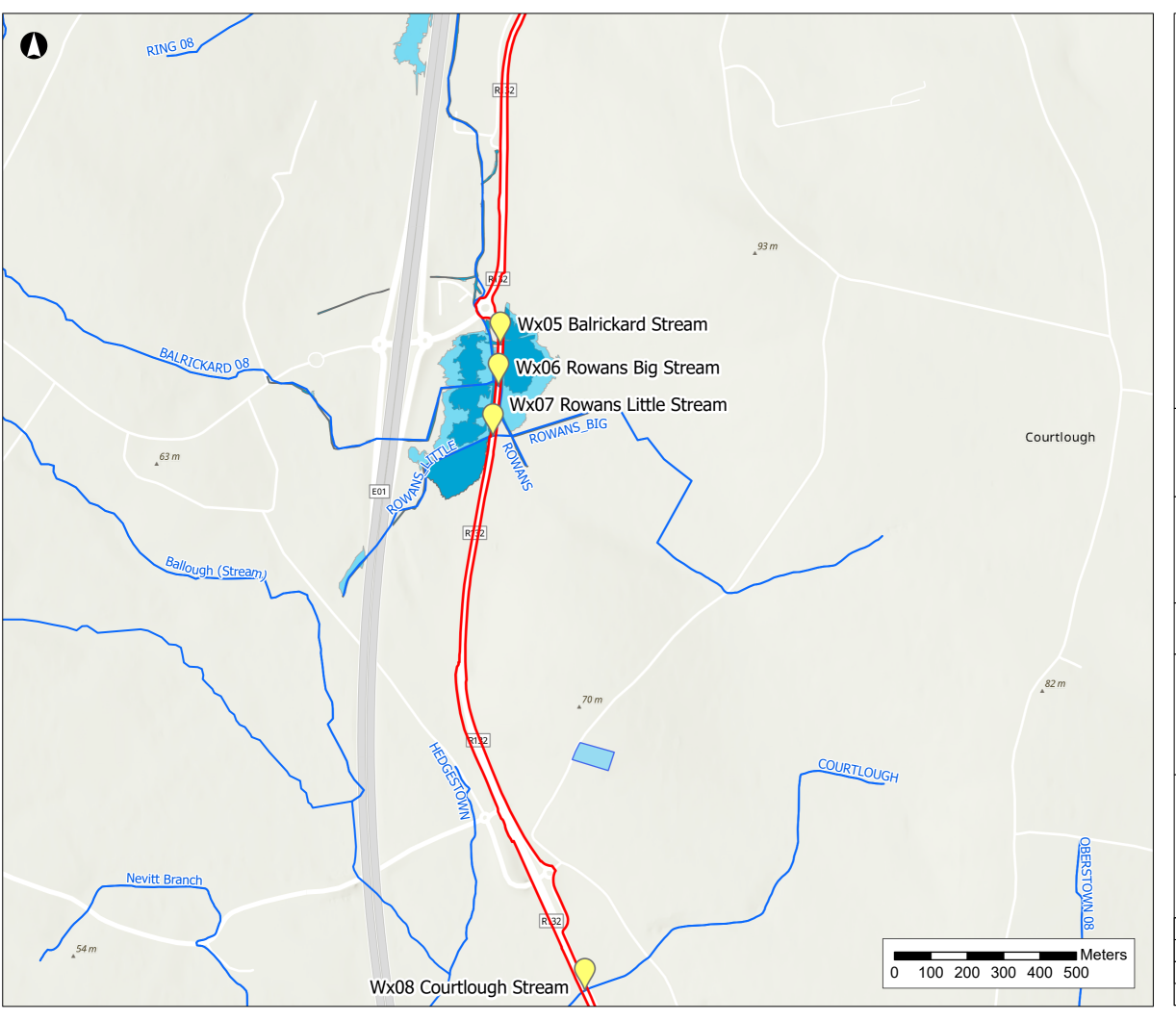
North Irish Sea Array

### **ARUP**

### **North Irish Sea Array Offshore Wind Farm**

Figure Title

Job No:	281240	Figure No:
Date:	May 2024	
Scale:	1:10,000	22 3 (3
Status:	Issue	22.5







Watercourse Crossings



Lakes

### Fluvial Flood Extents



1% AEP

Watercourse lines are taken from the EPA database and are not always accurately positioned.

## **NISA**

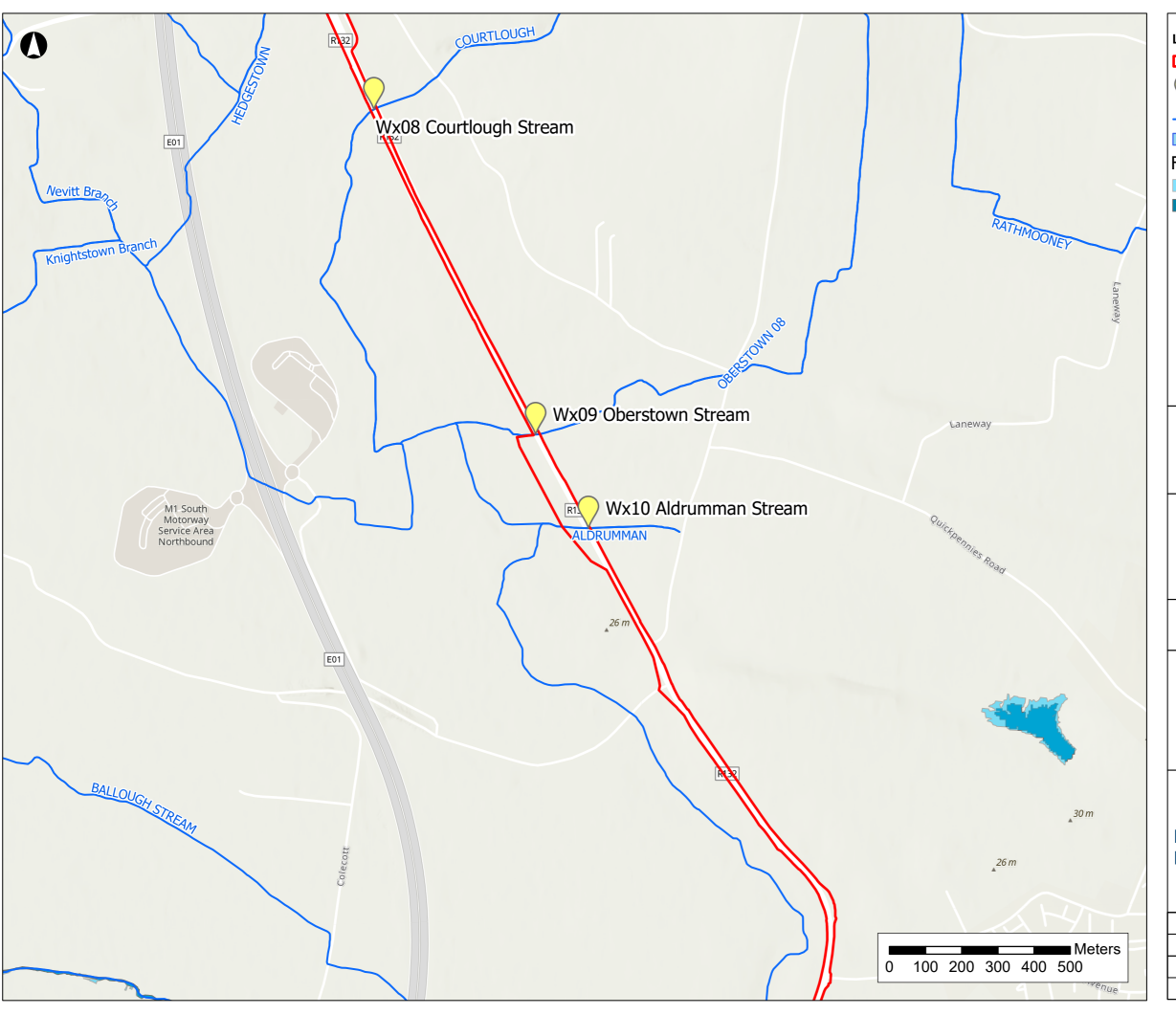
North Irish Sea Array

### **ARUP**

### **North Irish Sea Array Offshore Wind Farm**

**Figure Title** 

Job No:	281240	Figure No:
Date:	May 2024	
Scale:	1:10,000	22 3 (4
Status:	Issue	22.5







Watercourse Crossings



Lakes

### Fluvial Flood Extents



0.1% AEP



### Not

Watercourse lines are taken from the EPA database and are not always accurately positioned.

## NISA

North Irish Sea Array

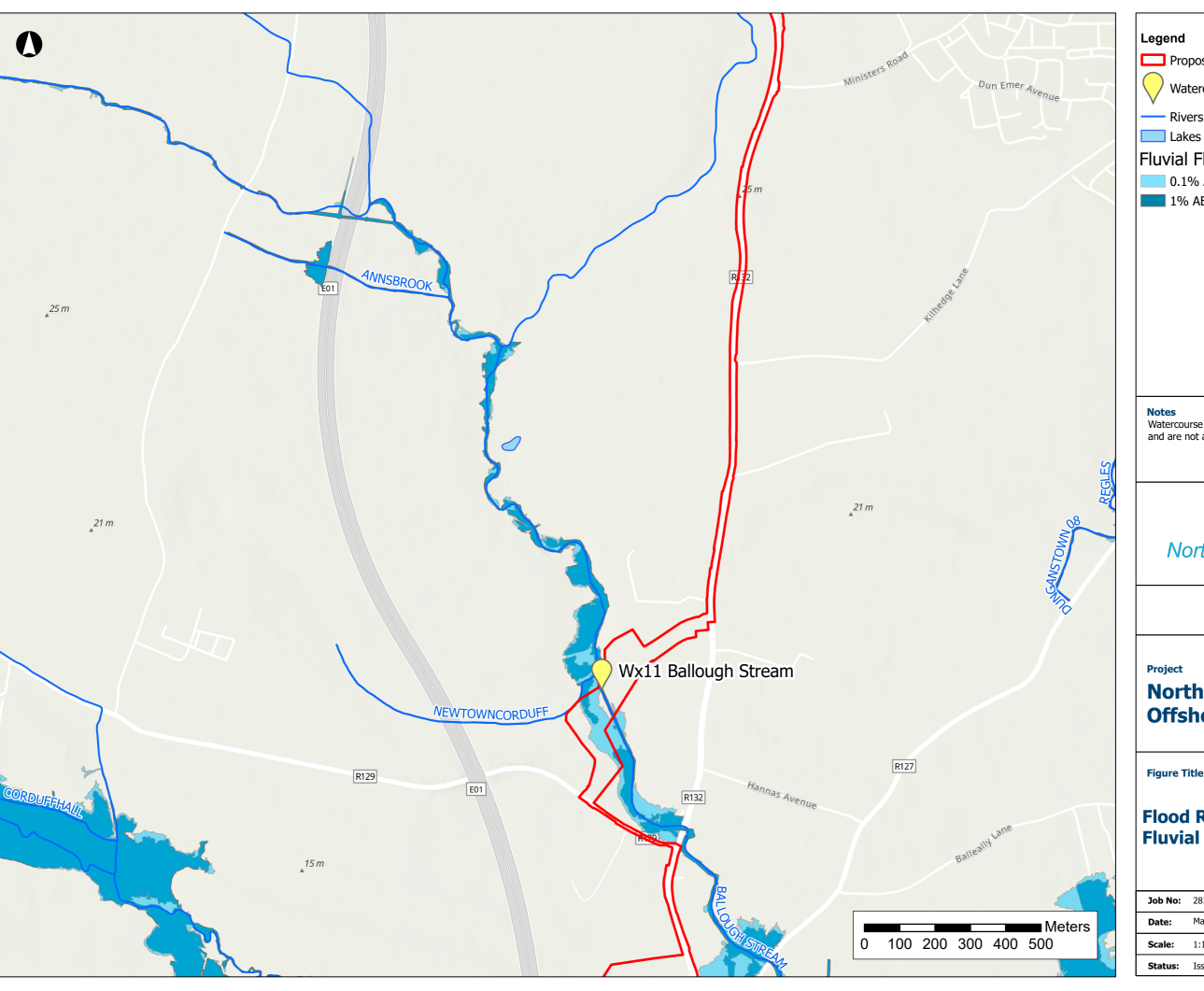
### **ARUP**

Project

## **North Irish Sea Array Offshore Wind Farm**

Figure Title

Job No:	281240	Figure No:
Date:	May 2024	
Scale:	1:10,000	22 3 (5)
Status:	Issue	22.5 (5)



Proposed Development Boundary



Watercourse Crossings



Fluvial Flood Extents



1% AEP

Watercourse lines are taken from the EPA database and are not always accurately positioned.

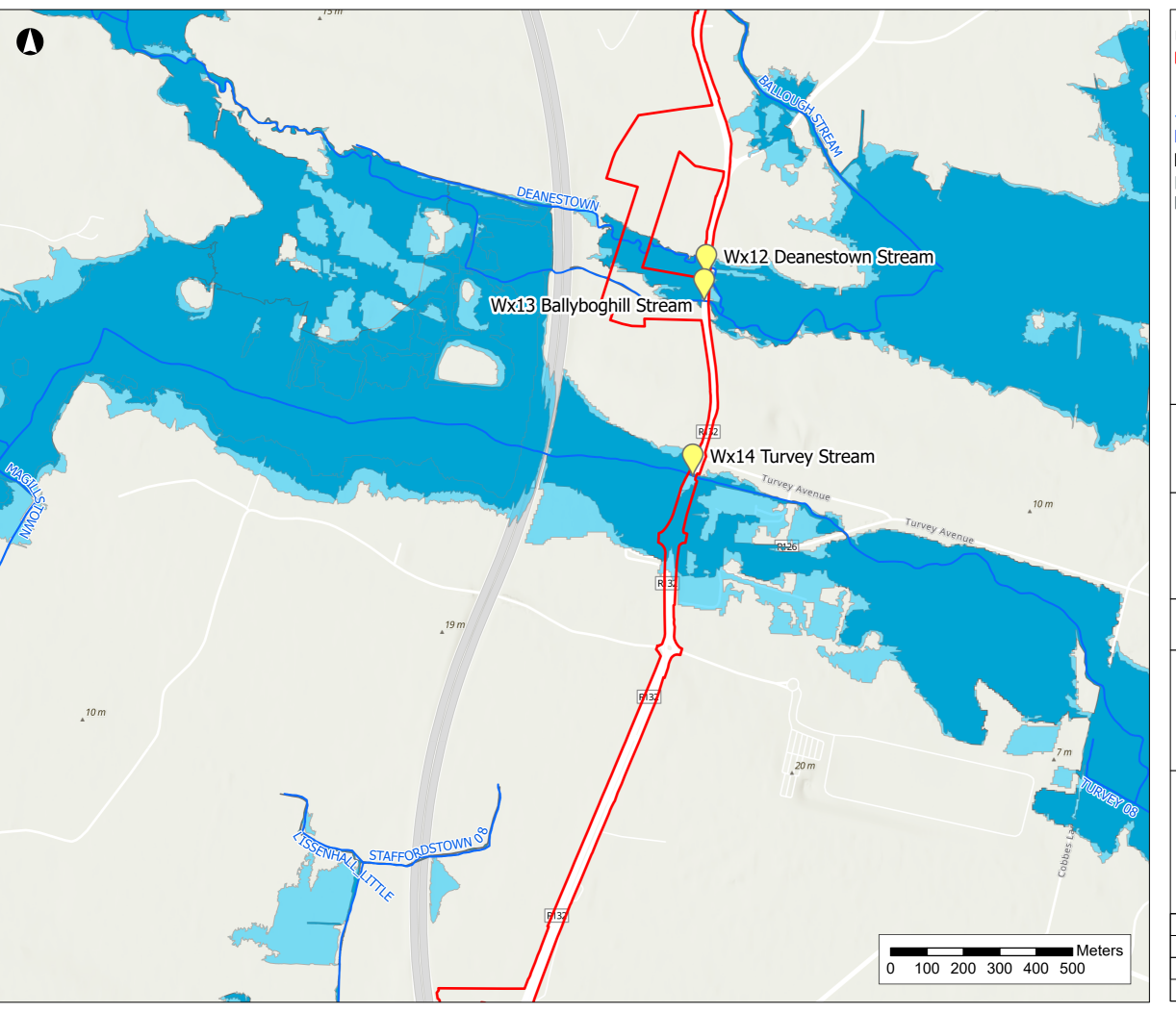
### **NISA** North Irish Sea Array

## **ARUP**

### **North Irish Sea Array Offshore Wind Farm**

**Figure Title** 

Job No:	281240	Figure No:
Date:	May 2024	
Scale:	1:10,000	22.3 (6)
Status:	Issue	22.5 (0)







Watercourse Crossings



Lakes

### Fluvial Flood Extents



1% AEP

### Note

Watercourse lines are taken from the EPA database and are not always accurately positioned.

## **NISA**

North Irish Sea Array

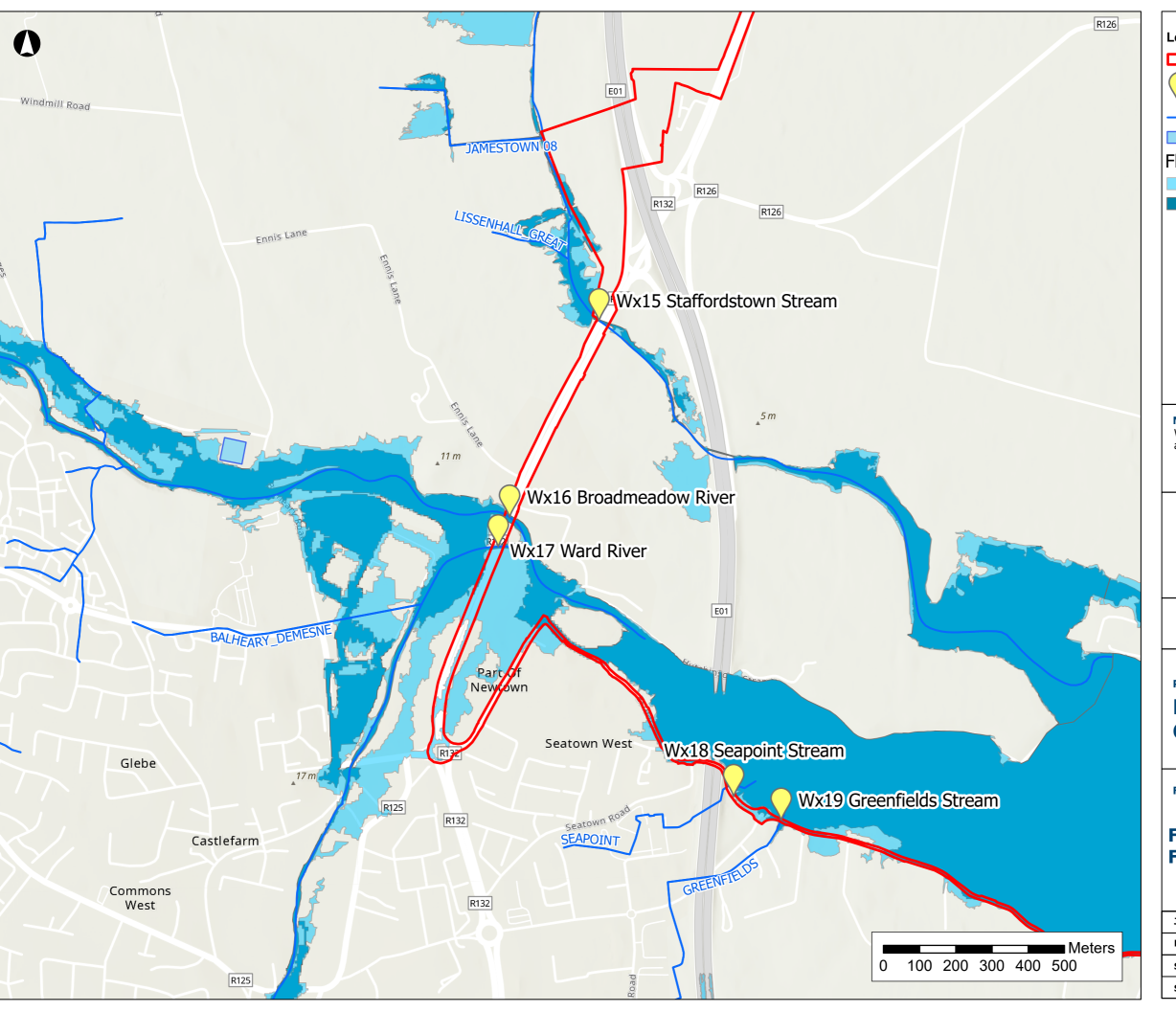
### **ARUP**

Project

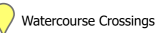
## **North Irish Sea Array Offshore Wind Farm**

Figure Title

Job No:	281240	Figure No:
Date:	May 2024	
Scale:	1:10,000	22 3 (7)
Status:	Issue	22.5 (1)



Proposed Development Boundary



Rivers

Lakes

Fluvial Flood Extents

0.1% AEP

1% AEP

### Note

Watercourse lines are taken from the EPA database and are not always accurately positioned.

## **NISA**

North Irish Sea Array

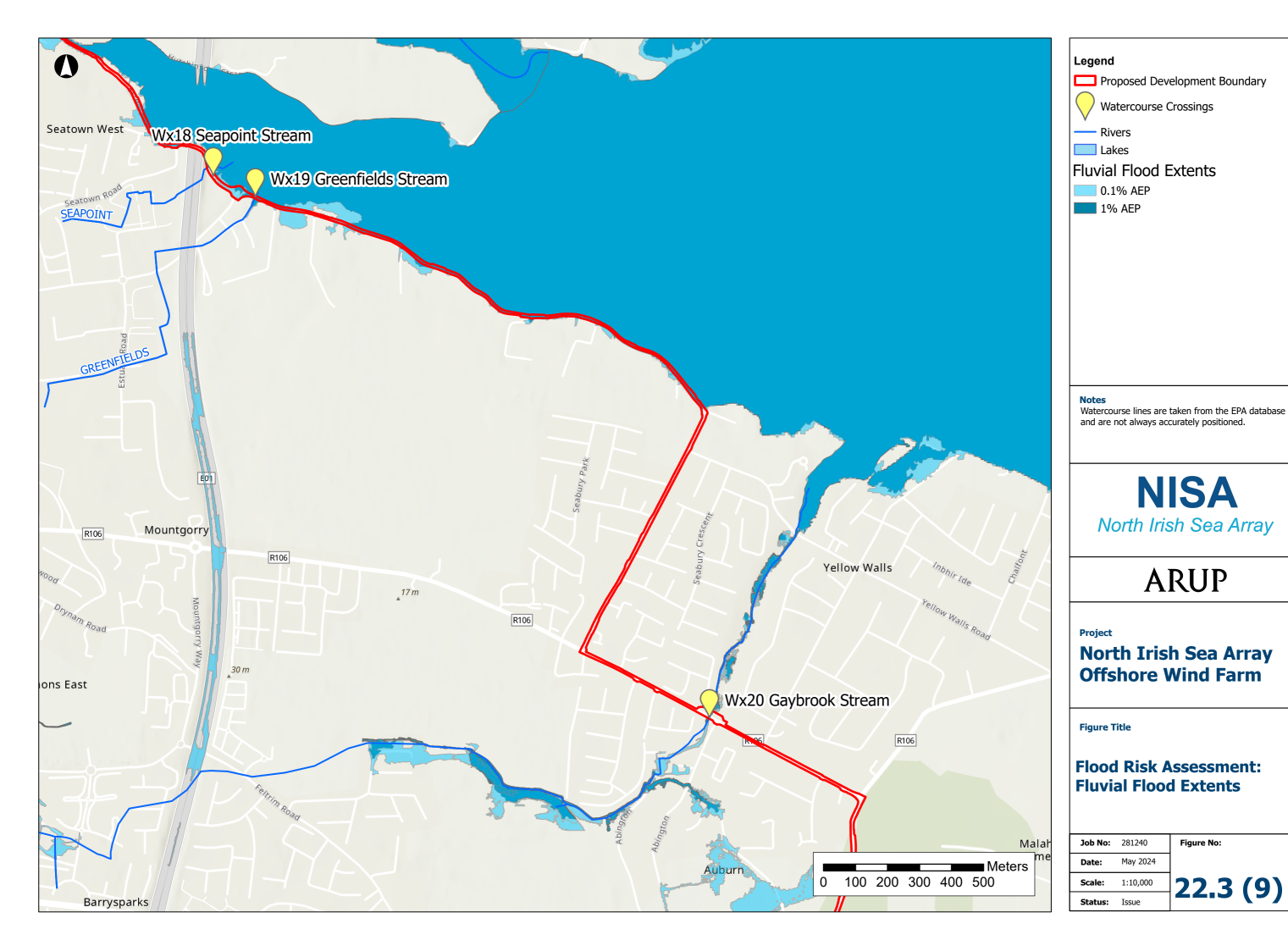
### **ARUP**

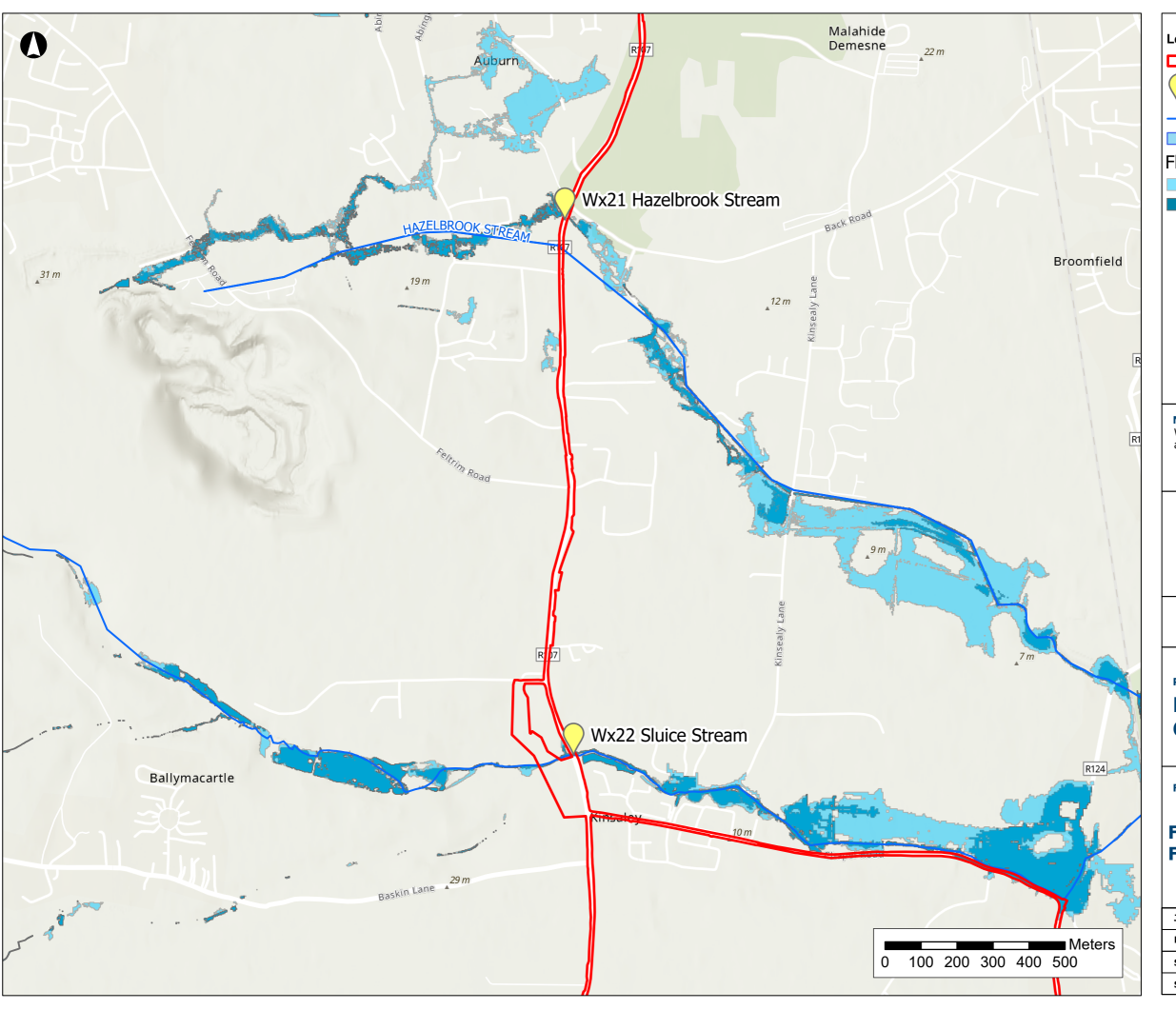
Project

## **North Irish Sea Array Offshore Wind Farm**

**Figure Title** 

Job No:	281240	Figure No:
Date:	May 2024	
Scale:	1:10,000	22 3 (8)
Status:	Issue	22.5 (0)





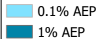




Watercourse Crossings



Fluvial Flood Extents



Watercourse lines are taken from the EPA database and are not always accurately positioned.

## **NISA**

North Irish Sea Array

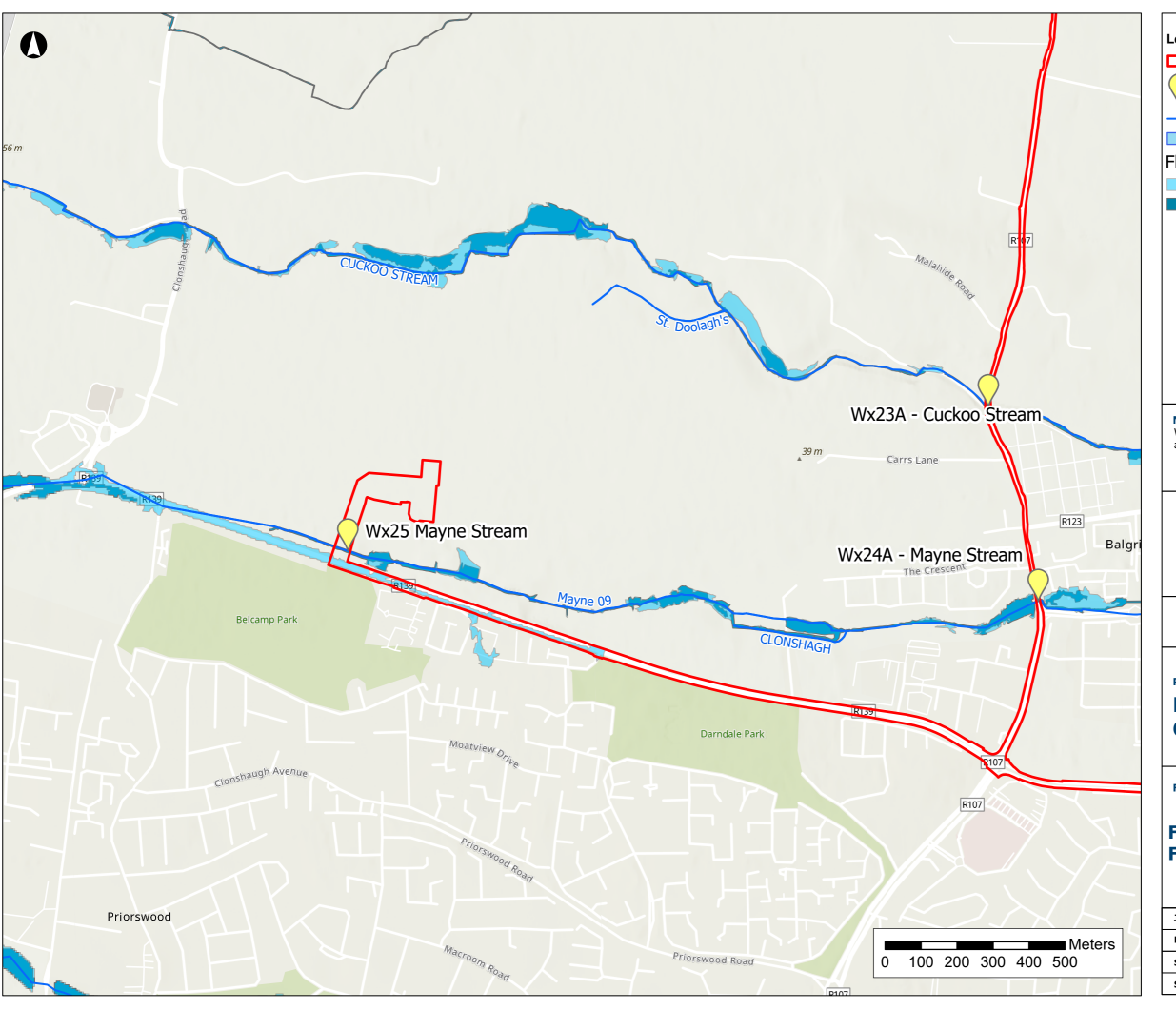
### **ARUP**

Project

## **North Irish Sea Array Offshore Wind Farm**

Figure Title

Job No:	281240	Figure No:
Date:	May 2024	
Scale:	1:10,000	22 3 (10)
Status:	Issue	22.5 (10)



Proposed Development Boundary



Watercourse Crossings



Lakes

### Fluvial Flood Extents



0.1% AEP



### Notes

Watercourse lines are taken from the EPA database and are not always accurately positioned.

## NISA

North Irish Sea Array

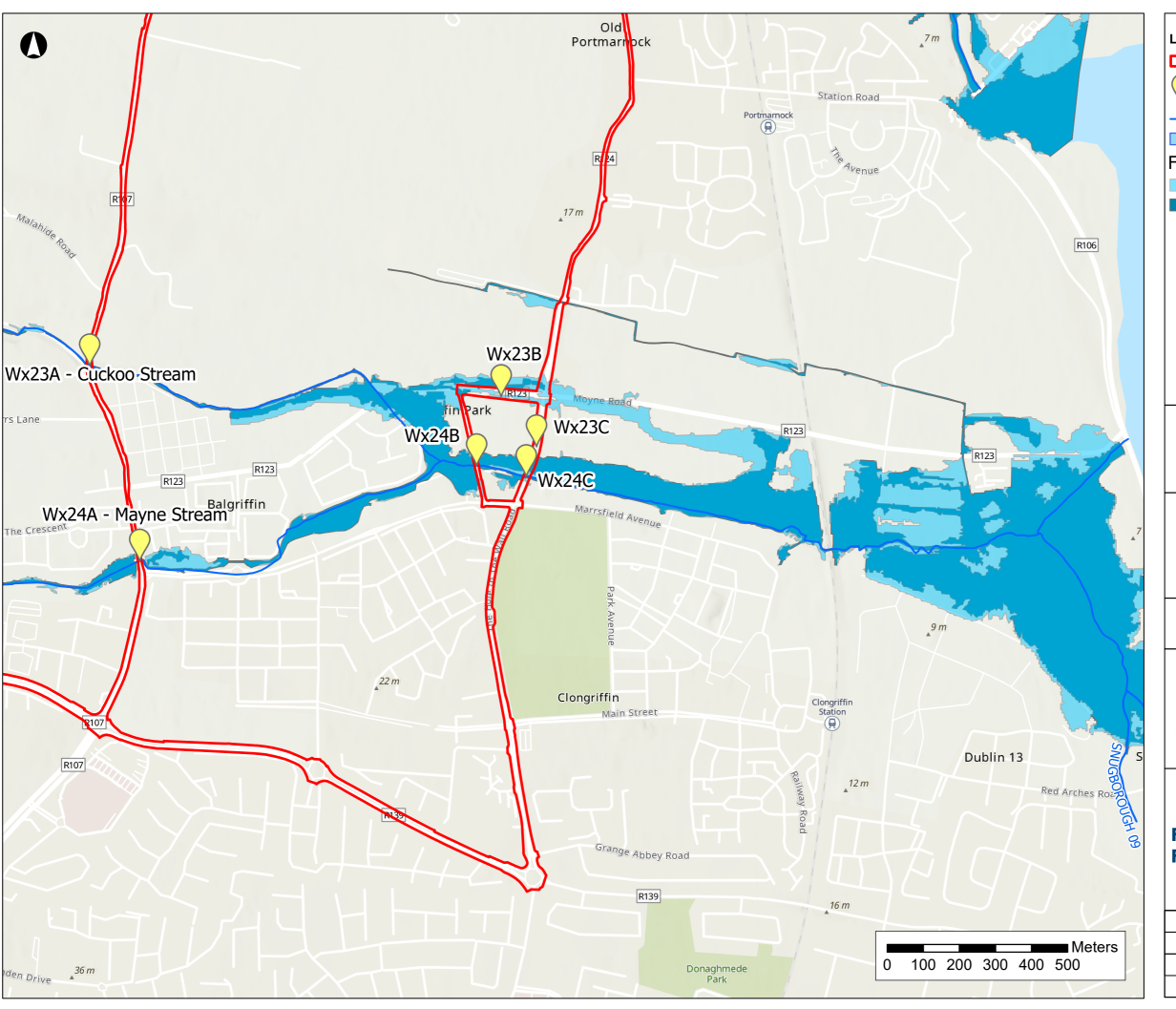
### **ARUP**

Project

## **North Irish Sea Array Offshore Wind Farm**

Figure Title

Job No:	281240	Figure No:
Date:	May 2024	
Scale:	1:10,000	22 3 (1
Status:	Issue	22.5 (1







Watercourse Crossings



Fluvial Flood Extents



0.1% AEP



### Note

Watercourse lines are taken from the EPA database and are not always accurately positioned.

## **NISA**

North Irish Sea Array

### **ARUP**

Project

## **North Irish Sea Array Offshore Wind Farm**

Figure Title

Job No:	281240	Figure No:
Date:	May 2024	
Scale:	1:10,000	22 3 (1
Status:	Issue	22.5 (1