



(07) 3085 7469

477 Boundary Street Spring Hill QLD 4004

**Scale**0 1 2 km

**Date** 29/08/2022

### Legend

Mapping Extent

---- Road Centrelines

Present Day Inundation Extents

HHWSS

10% AEP Storm Tide Level
2% AEP Storm Tide Level

1% AEP Storm Tide Level

HHWSS - High High Water Solstices Springs (highest water level from spring tides)

AEP - Annual Exceedance Probability

SSP - Shared Socioeconomic Pathway (climate change

scenario)

PROJECT ID	2021s1471
AUTHOR	CS
LAST MODIFIED	29/08/2022
VERSION	1

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## Title

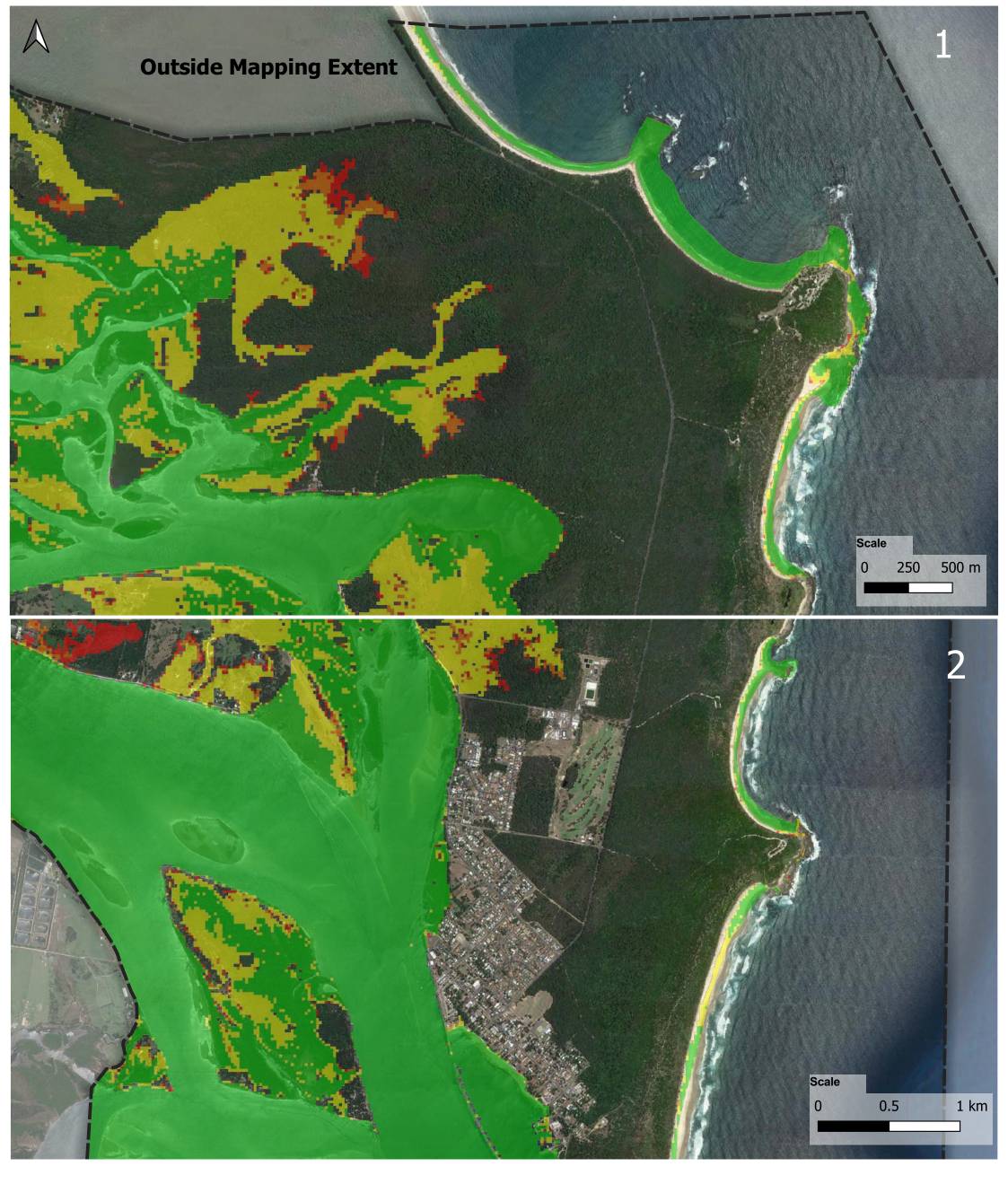
Clarence River Inundation Extents - Present Day

#### Project

2021s1471 - Hydrosphere - CVC CMP Stage 2 - 4

#### Client

Hydrosphere Consulting





(07) 3085 7469

477 Boundary Street Spring Hill QLD 4004

# Legend

Mapping Extent

Road Centrelines

Present Day Inundation Extents

HHWSS

10% AEP Storm Tide Level

1% AEP Storm Tide Level

2% AEP Storm Tide Level

HHWSS - High High Water Solstices Springs (highest water level from spring tides) AEP - Annual Exceedance Probability SSP - Shared Socioeconomic Pathway (climate change

scenario) 2021s1471 PROJECT ID AUTHOR CS

LAST MODIFIED 29/08/2022 VERSION

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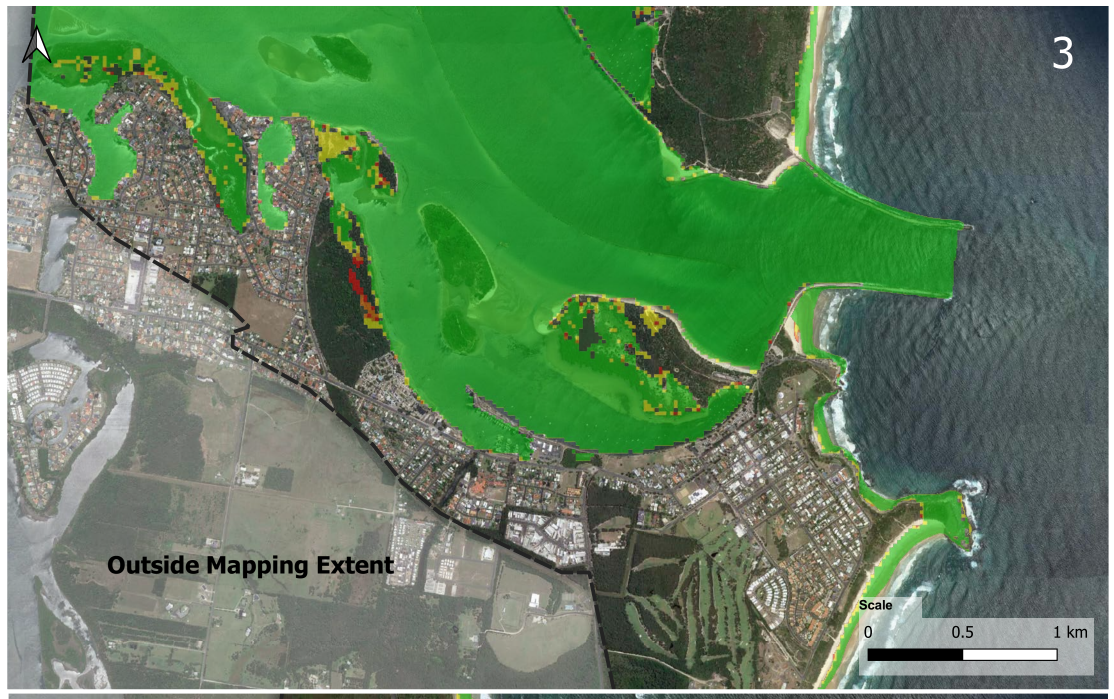
Clarence River Inundation Extents -Present Day

# **Project**

2021s1471 - Hydrosphere -CVC CMP Stage 2 - 4

#### Client

Hydrosphere Consulting







(07) 3085 7469

477 Boundary Street Spring Hill QLD 4004

# Legend

Mapping Extent

Road Centrelines

Present Day Inundation Extents

**HHWSS** 

10% AEP Storm Tide Level

1% AEP Storm Tide Level

2% AEP Storm Tide Level

HHWSS - High High Water Solstices Springs (highest water level from spring tides) AEP - Annual Exceedance Probability SSP - Shared Socioeconomic Pathway (climate change

scenario) PROJECT ID 2021s1471 AUTHOR CS LAST MODIFIED 29/08/2022

VERSION

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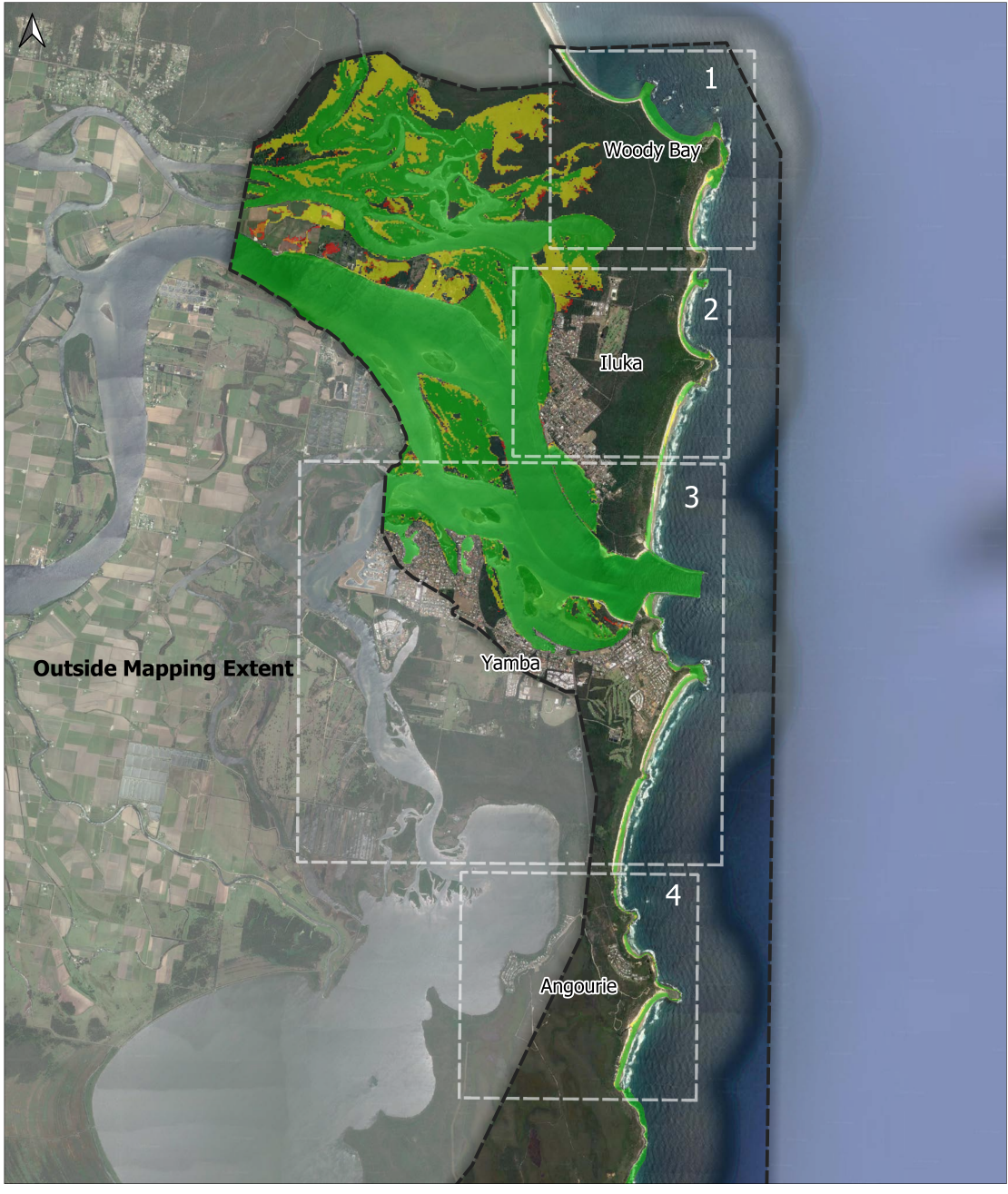
Clarence River Inundation Extents -Present Day

#### **Project**

2021s1471 - Hydrosphere -CVC CMP Stage 2 - 4

# Client

Hydrosphere Consulting





(07) 3085 7469

477 Boundary Street Spring Hill QLD 4004

Scale

0 2 km 1

Date 29/08/2022

### Legend

Mapping Extent

Road Centrelines 2043 SSP2 Inundation Extents

**HHWSS** 

10% AEP Storm Tide Level 2% AEP Storm Tide Level

1% AEP Storm Tide Level

HHWSS - High High Water Solstices Springs (highest water level from spring tides) AEP - Annual Exceedance Probability SSP - Shared Socioeconomic Pathway (climate change

scenario)	
PROJECT ID	2021s1471
AUTHOR	CS
LAST MODIFIED	29/08/2022
VERSION	1

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## Title

Clarence River Inundation Extents -2043 SSP2

#### **Project**

2021s1471 - Hydrosphere -CVC CMP Stage 2 - 4

#### Client

Hydrosphere Consulting





(07) 3085 7469

477 Boundary Street Spring Hill QLD 4004

# Legend

Mapping Extent

Road Centrelines

2043 SSP2 Inundation Extents

**HHWSS** 

10% AEP Storm Tide Level

1% AEP Storm Tide Level

2% AEP Storm Tide Level

HHWSS - High High Water Solstices Springs (highest water level from spring tides) AEP - Annual Exceedance Probability SSP - Shared Socioeconomic Pathway (climate change

scenario)	
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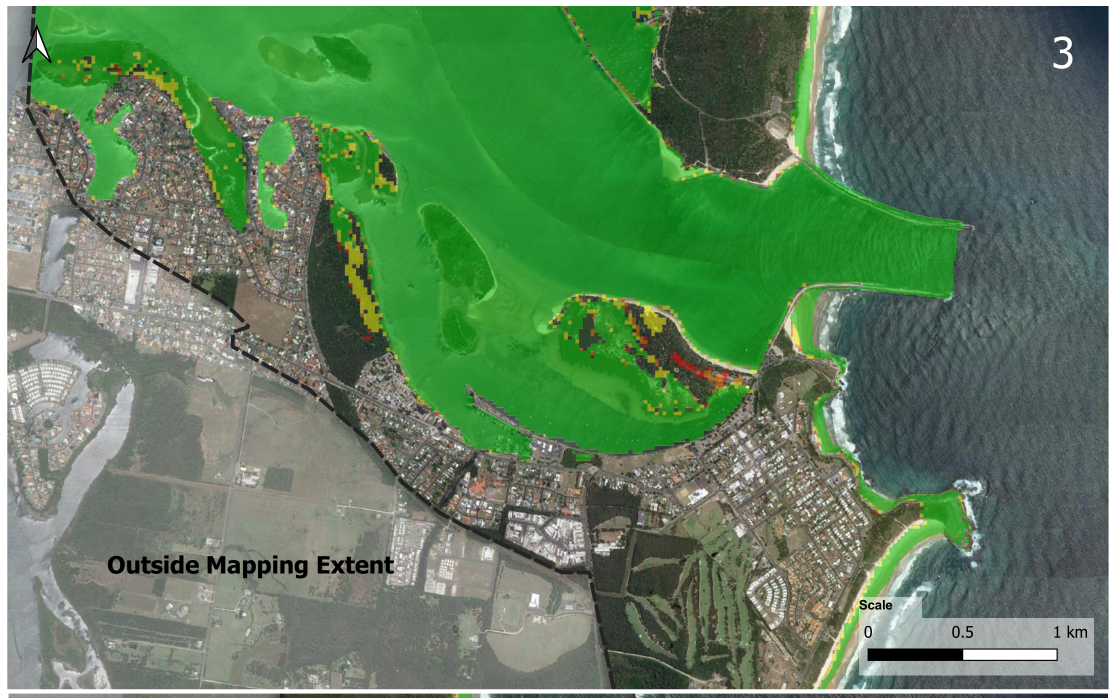
Clarence River Inundation Extents -2043 SSP2

## **Project**

2021s1471 - Hydrosphere -CVC CMP Stage 2 - 4

#### Client

Hydrosphere Consulting







(07) 3085 7469

477 Boundary Street Spring Hill QLD 4004

# Legend

Mapping Extent

Road Centrelines

2043 SSP2 Inundation Extents

**HHWSS** 

10% AEP Storm Tide Level

1% AEP Storm Tide Level

2% AEP Storm Tide Level

HHWSS - High High Water Solstices Springs (highest water level from spring tides) AEP - Annual Exceedance Probability

SSP - Shared Socioeconomic Pathway (climate change scenario)

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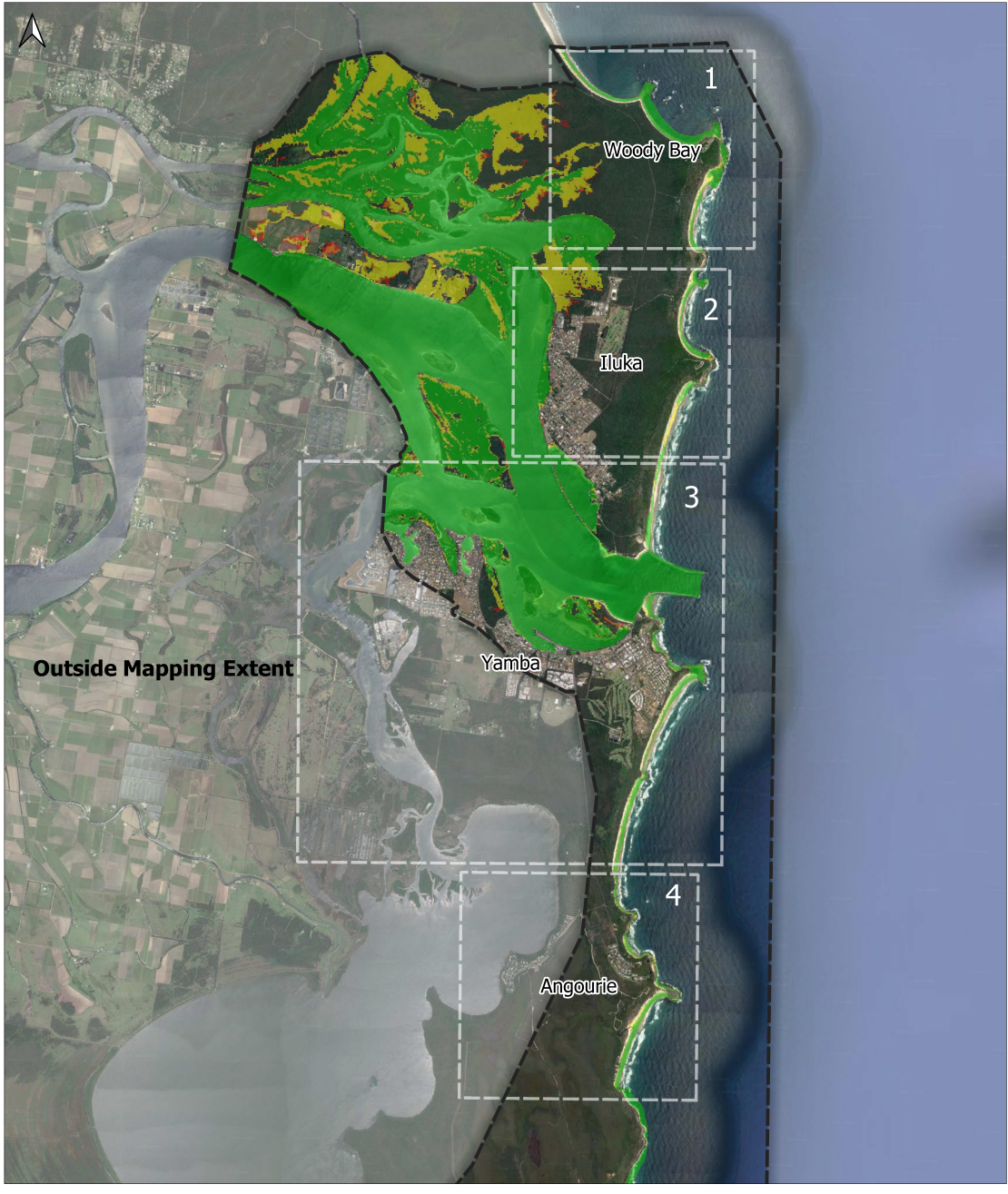
Clarence River Inundation Extents -2043 SSP2

#### **Project**

2021s1471 - Hydrosphere -CVC CMP Stage 2 - 4

# Client

Hydrosphere Consulting





(07) 3085 7469

477 Boundary Street Spring Hill QLD 4004

Scale

0 1 2 km

**Date** 29/08/2022

### Legend

Mapping Extent

Boundary Street — Road Centrelines g Hill

## 2043 SSP5 Inundation Extents

HHWSS

10% AEP Storm Tide Level
2% AEP Storm Tide Level

1% AEP Storm Tide Level

HHWSS - High High Water Solstices Springs (highest water level from spring tides)

AEP - Annual Exceedance Probability

SSP - Shared Socioeconomic Pathway (climate change scenario)

PROJECT ID	2021s1471
AUTHOR	CS
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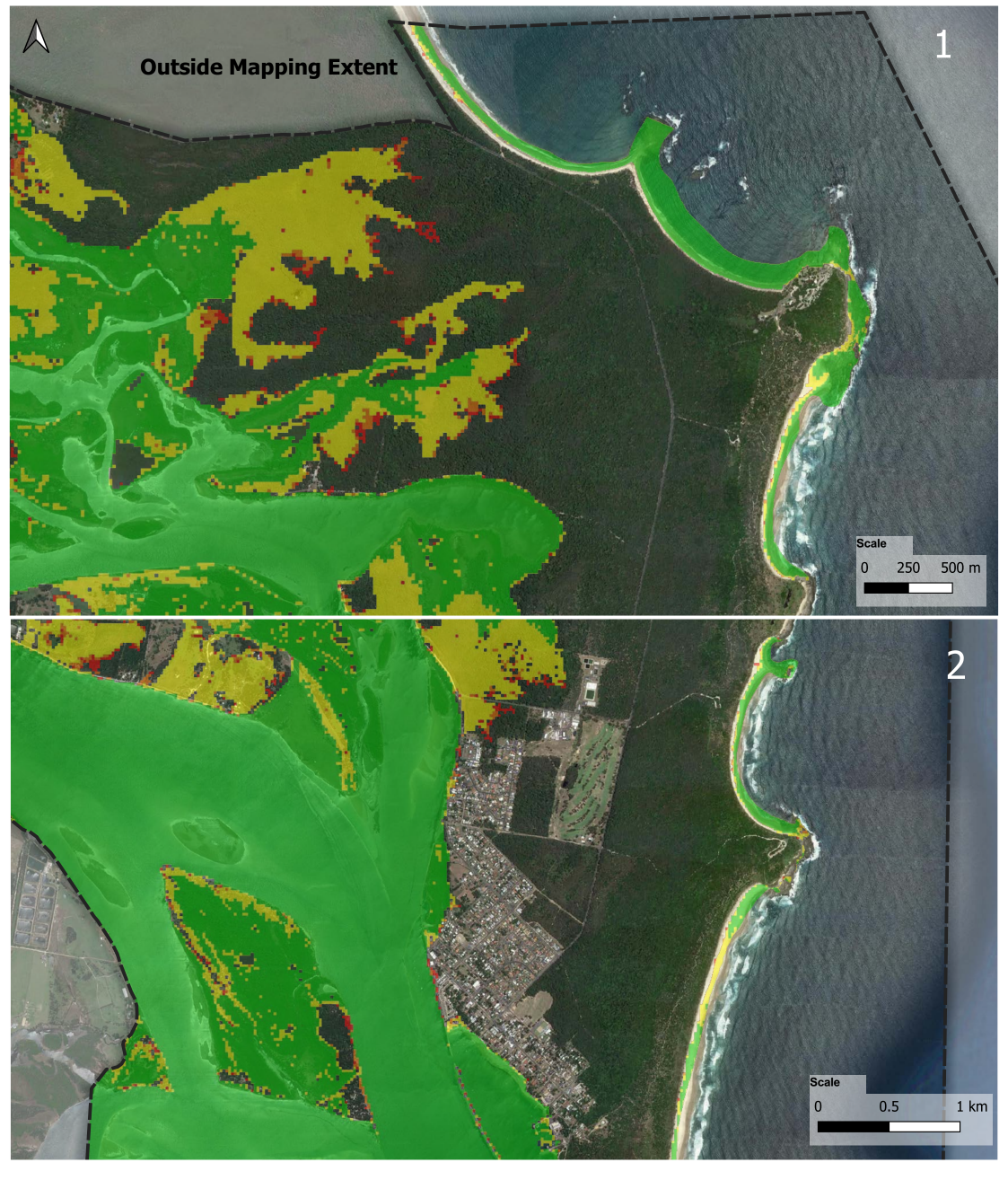
Clarence River Inundation Extents - 2043 SSP5

#### Project

2021s1471 - Hydrosphere - CVC CMP Stage 2 - 4

#### Client

Hydrosphere Consulting





(07) 3085 7469

477 Boundary Street Spring Hill QLD 4004

# Legend

Mapping Extent

Road Centrelines

2043 SSP5 Inundation Extents

**HHWSS** 

10% AEP Storm Tide Level

1% AEP Storm Tide Level

2% AEP Storm Tide Level

HHWSS - High High Water Solstices Springs (highest water level from spring tides) AEP - Annual Exceedance Probability SSP - Shared Socioeconomic Pathway (climate change

scenario)

PROJECT ID	2021s1471
AUTHOR	CS
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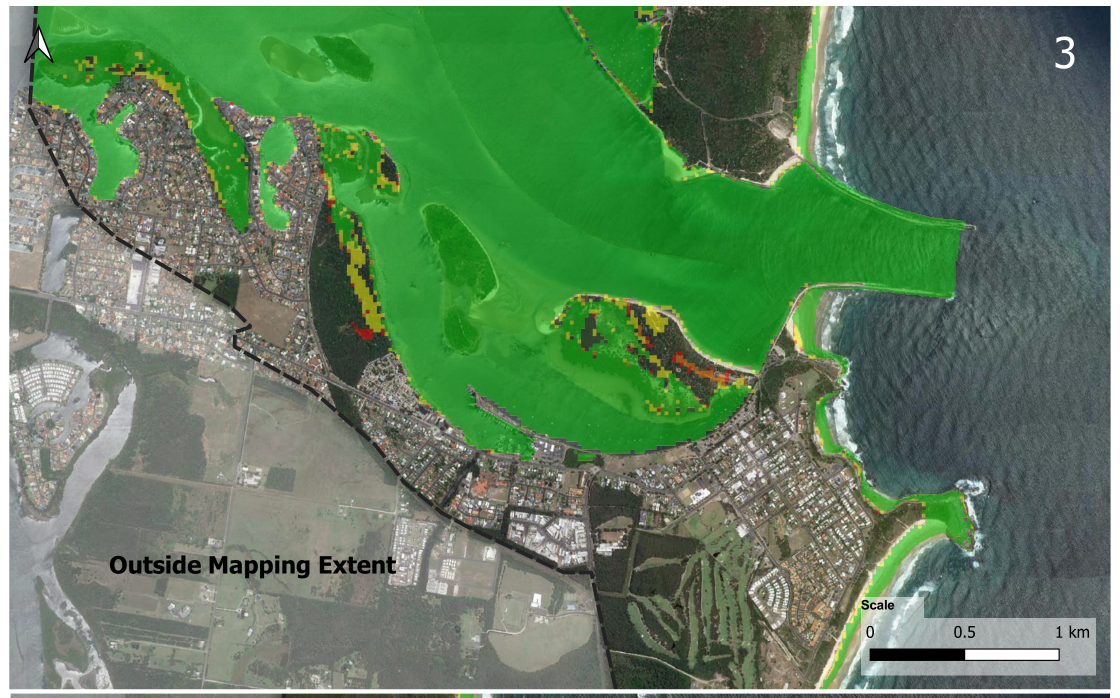
Clarence River Inundation Extents -2043 SSP5

## **Project**

2021s1471 - Hydrosphere -CVC CMP Stage 2 - 4

### Client

Hydrosphere Consulting







(07) 3085 7469

477 Boundary Street Spring Hill QLD 4004

# Legend

Mapping Extent

Road Centrelines

2043 SSP5 Inundation Extents

**HHWSS** 

10% AEP Storm Tide Level

1% AEP Storm Tide Level

2% AEP Storm Tide Level

HHWSS - High High Water Solstices Springs (highest water level from spring tides) AEP - Annual Exceedance Probability

SSP - Shared Socioeconomic Pathway (climate change scenario)

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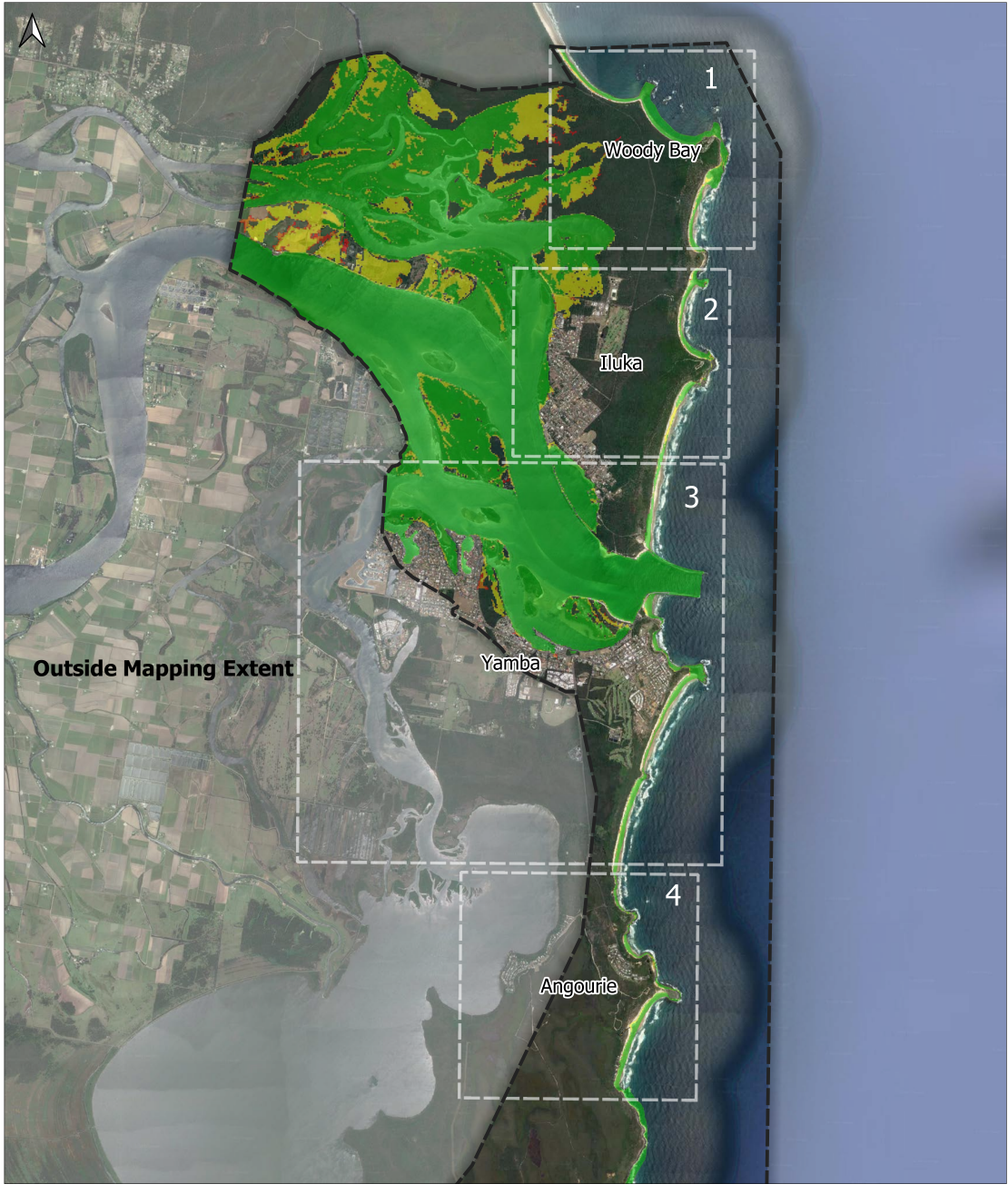
Clarence River Inundation Extents -2043 SSP5

#### **Project**

2021s1471 - Hydrosphere -CVC CMP Stage 2 - 4

# Client

Hydrosphere Consulting





(07) 3085 7469

477 Boundary Street Spring Hill QLD 4004

**Scale**0 1 2 km

**Date** 29/08/2022

### Legend

Mapping Extent

---- Road Centrelines

2073 SSP2 Inundation Extents

HHWSS

10% AEP Storm Tide Level
2% AEP Storm Tide Level

1% AEP Storm Tide Level

HHWSS - High High Water Solstices Springs (highest water level from spring tides)

AEP - Annual Exceedance Probability

SSP - Shared Socioeconomic Pathway (climate change scenario)

PROJECT ID	2021s1471
AUTHOR	CS
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VERSION	1

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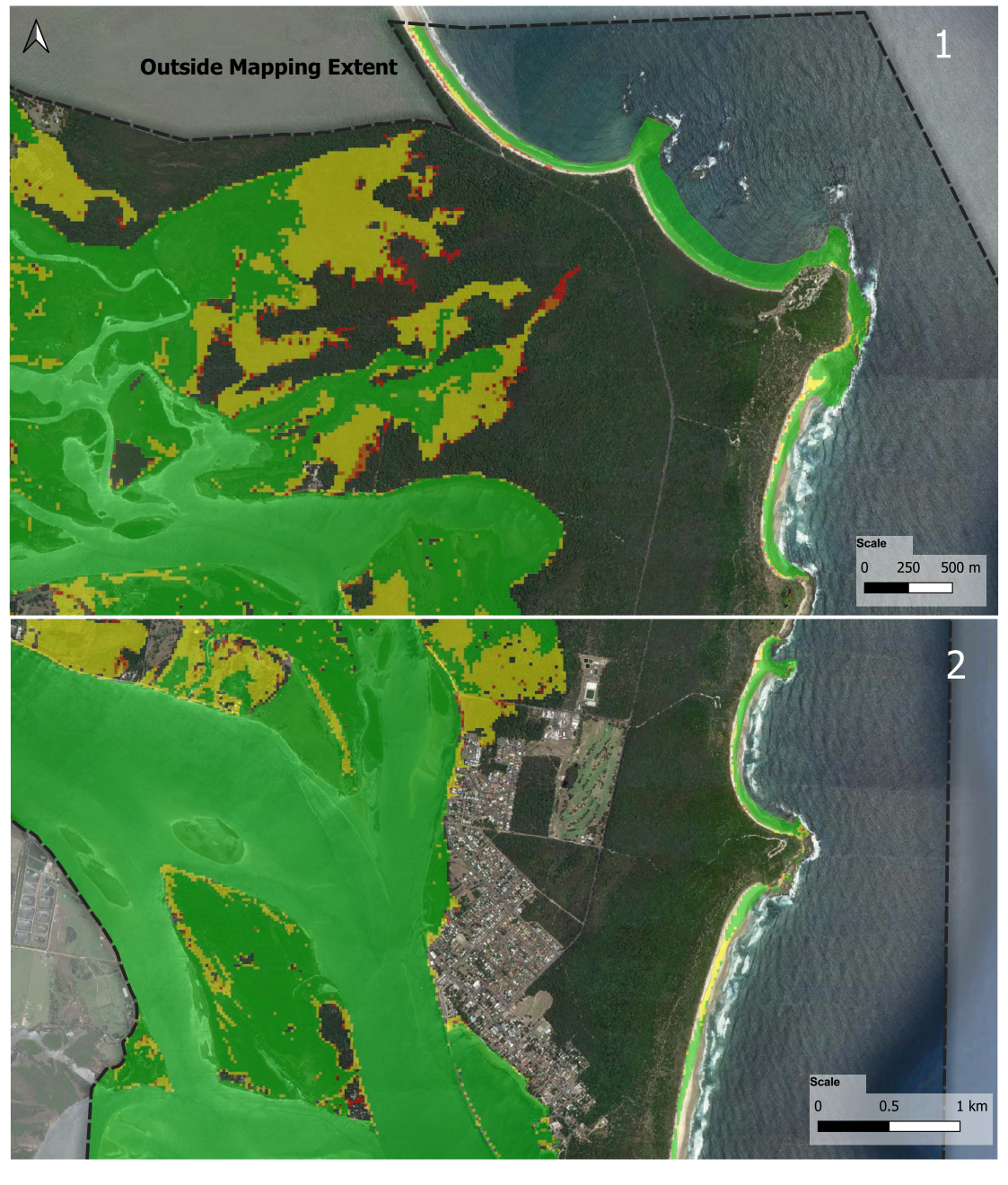
Clarence River Inundation Extents - 2073 SSP2

# Project

2021s1471 - Hydrosphere - CVC CMP Stage 2 - 4

#### Client

Hydrosphere Consulting





(07) 3085 7469

477 Boundary Street Spring Hill QLD 4004

# Legend

Mapping Extent

Road Centrelines

2073 SSP2 Inundation Extents

HHWSS

10% AEP Storm Tide Level

1% AEP Storm Tide Level

2% AEP Storm Tide Level

HHWSS - High High Water Solstices Springs (highest water level from spring tides) AEP - Annual Exceedance Probability

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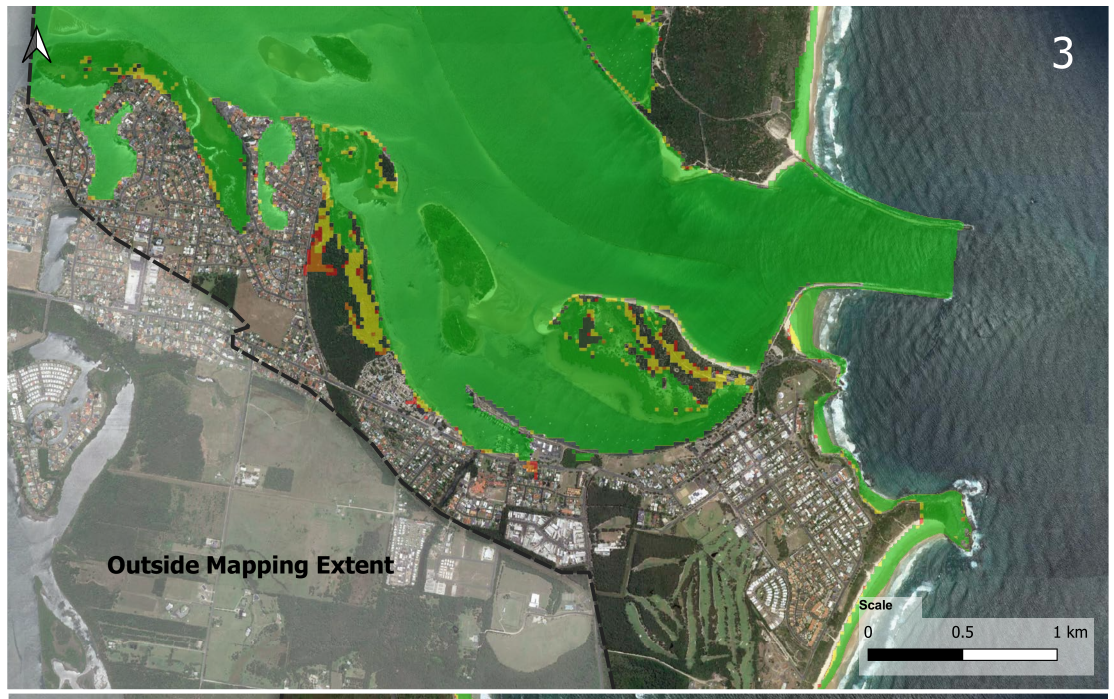
Clarence River Inundation Extents -2073 SSP2

# **Project**

2021s1471 - Hydrosphere -CVC CMP Stage 2 - 4

### Client

Hydrosphere Consulting







(07) 3085 7469

477 Boundary Street Spring Hill QLD 4004

# Legend

Mapping Extent

Road Centrelines

2073 SSP2 Inundation Extents

HHWSS

10% AEP Storm Tide Level

1% AEP Storm Tide Level

2% AEP Storm Tide Level

HHWSS - High High Water Solstices Springs (highest water level from spring tides) AEP - Annual Exceedance Probability

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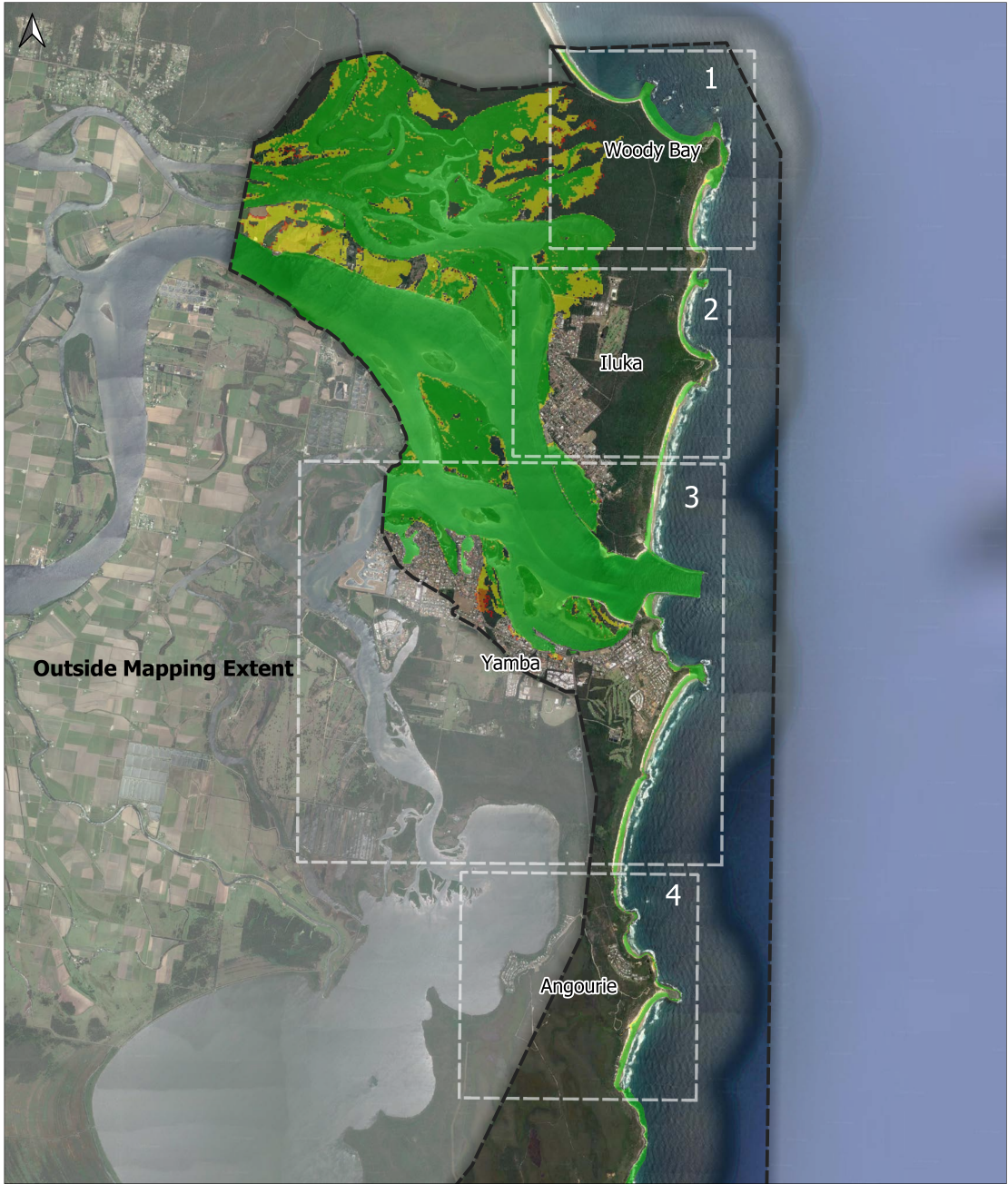
Clarence River Inundation Extents -2073 SSP2

#### **Project**

2021s1471 - Hydrosphere -CVC CMP Stage 2 - 4

# Client

Hydrosphere Consulting





(07) 3085 7469

477 Boundary Street Spring Hill QLD 4004

Scale

0 1 2 km

**Date** 29/08/2022

### Legend

Mapping Extent

---- Road Centrelines

2073 SSP5 Inundation Extents

HHWSS

10% AEP Storm Tide Level
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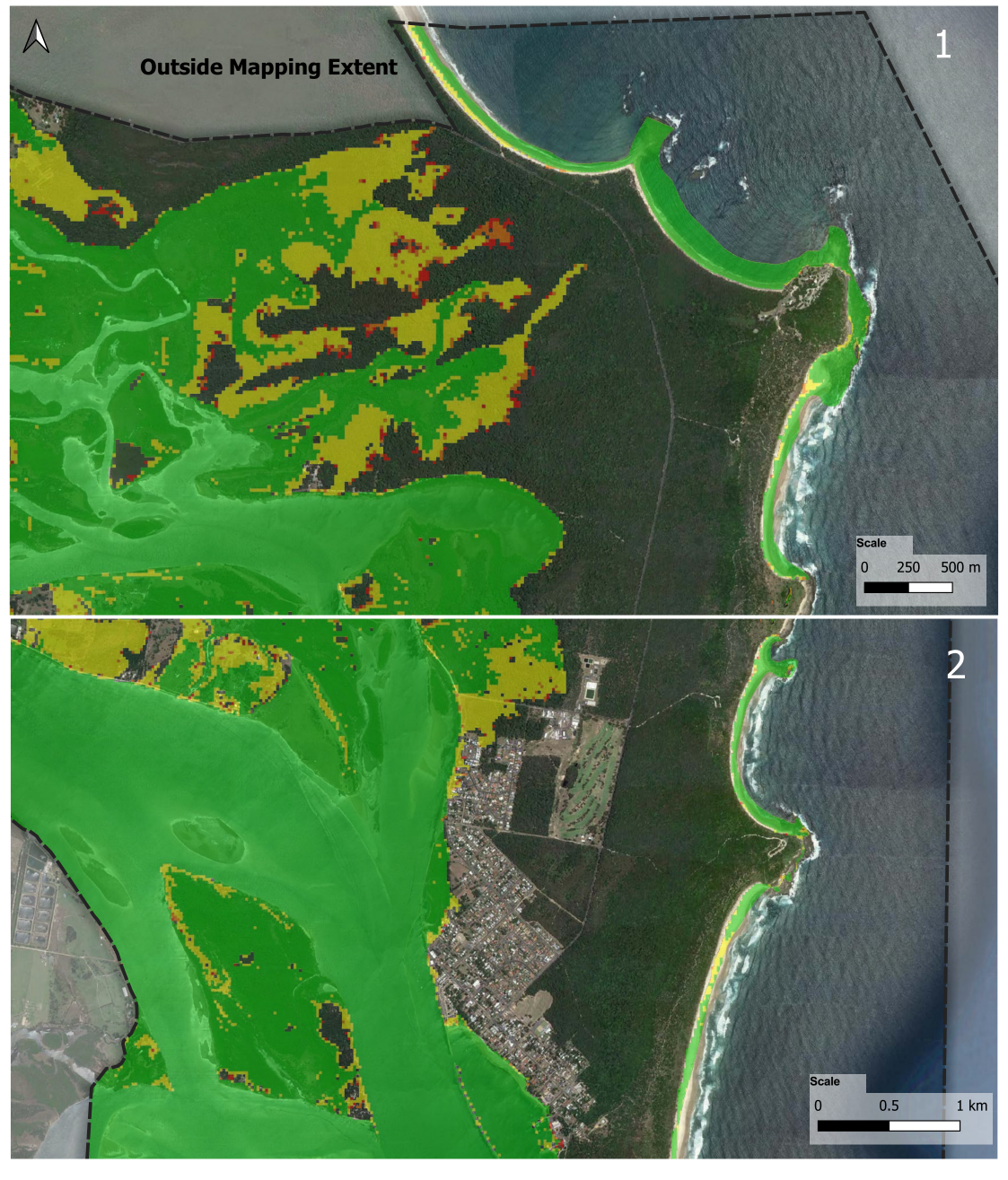
Clarence River Inundation Extents - 2073 SSP5

# Project

2021s1471 - Hydrosphere -CVC CMP Stage 2 - 4

#### Client

Hydrosphere Consulting





(07) 3085 7469

477 Boundary Street Spring Hill QLD 4004

# Legend

Mapping Extent

Road Centrelines

2073 SSP5 Inundation Extents

**HHWSS** 

10% AEP Storm Tide Level

1% AEP Storm Tide Level

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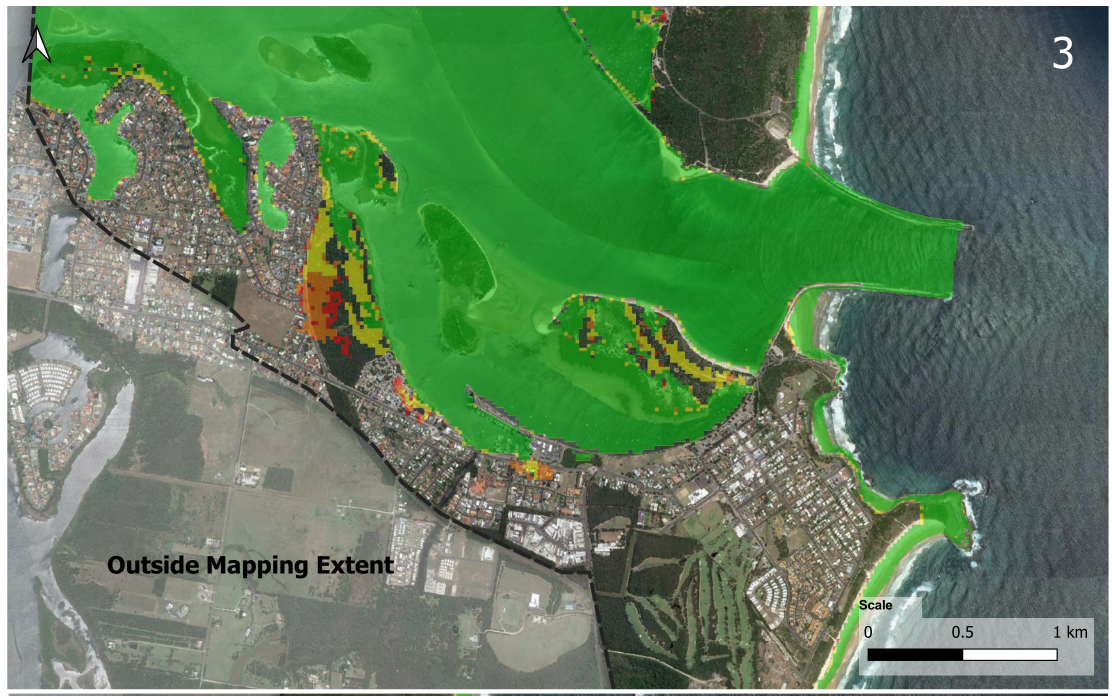
Clarence River Inundation Extents -2073 SSP5

## **Project**

2021s1471 - Hydrosphere -CVC CMP Stage 2 - 4

#### Client

Hydrosphere Consulting







(07) 3085 7469

477 Boundary Street Spring Hill QLD 4004

# Legend

Mapping Extent

Road Centrelines

2073 SSP5 Inundation Extents

**HHWSS** 

10% AEP Storm Tide Level

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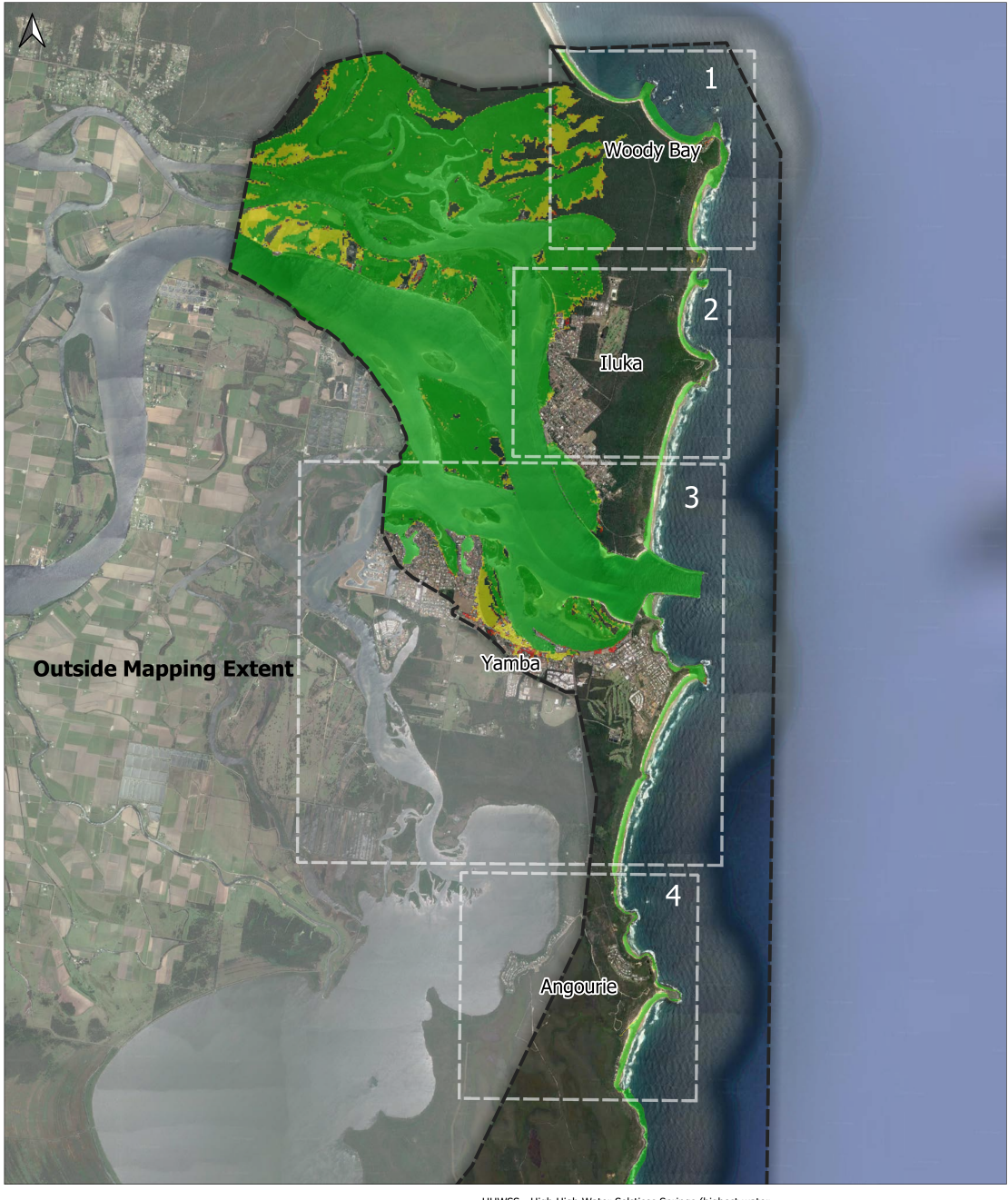
Clarence River Inundation Extents -2073 SSP5

#### **Project**

2021s1471 - Hydrosphere -CVC CMP Stage 2 - 4

# Client

Hydrosphere Consulting





(07) 3085 7469

477 Boundary Street Spring Hill QLD 4004

Scale

0 2 km 1

Date 29/08/2022

**HHWSS** 

Legend

Mapping Extent

10% AEP Storm Tide Level 2% AEP Storm Tide Level

Road Centrelines

2123 SSP2 Inundation Extents

1% AEP Storm Tide Level

HHWSS - High High Water Solstices Springs (highest water level from spring tides) AEP - Annual Exceedance Probability

SSP - Shared Socioeconomic Pathway (climate change scenario)

PROJECT ID	2021s1471
AUTHOR	CS
LAST MODIFIED	29/08/2022
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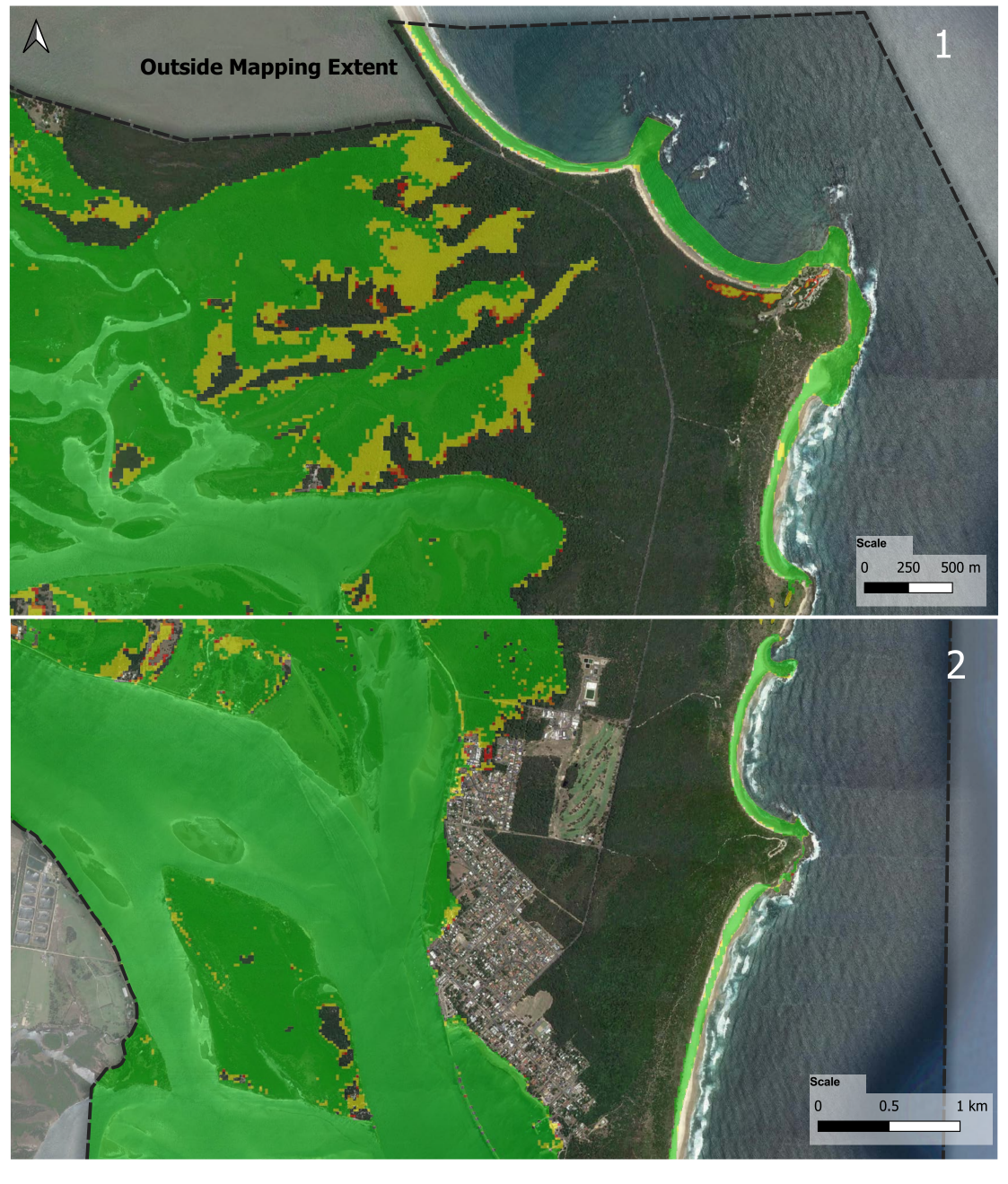
Clarence River Inundation Extents -2123 SSP2

#### **Project**

2021s1471 - Hydrosphere -CVC CMP Stage 2 - 4

#### Client

Hydrosphere Consulting





(07) 3085 7469

477 Boundary Street Spring Hill QLD 4004

# Legend

Mapping Extent

Road Centrelines

2123 SSP2 Inundation Extents

**HHWSS** 

10% AEP Storm Tide Level

2% AEP Storm Tide Level 1% AEP Storm Tide Level

HHWSS - High High Water Solstices Springs (highest water level from spring tides) AEP - Annual Exceedance Probability SSP - Shared Socioeconomic Pathway (climate change

scenario) 2021s1471 PROJECT ID AUTHOR CS LAST MODIFIED 29/08/2022

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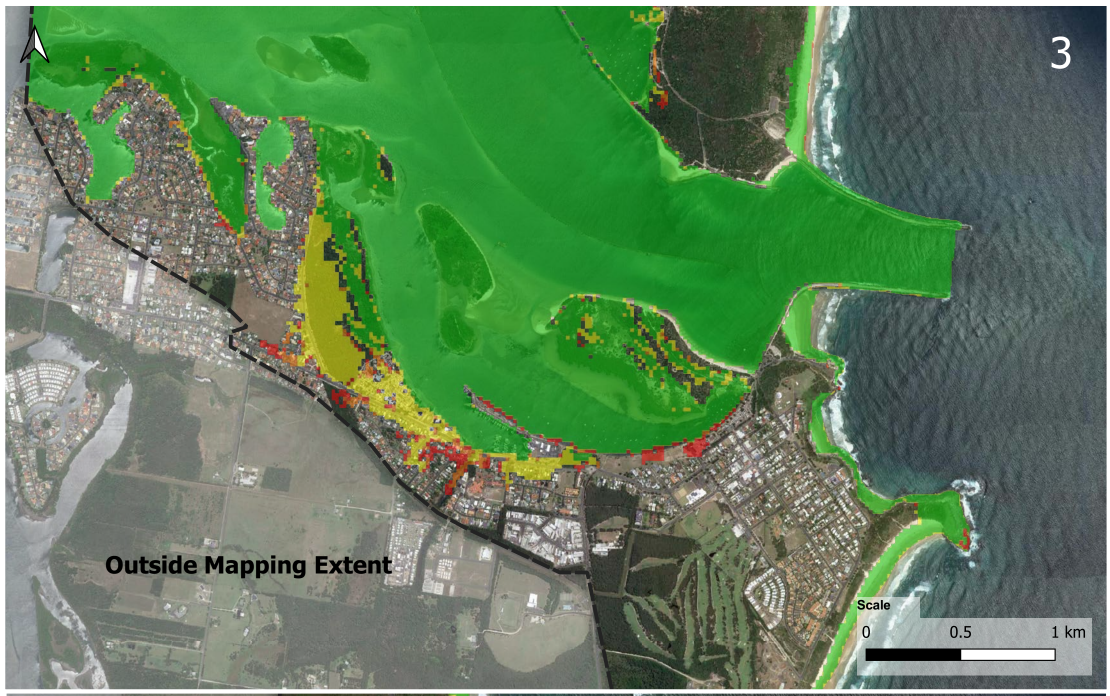
Clarence River Inundation Extents -2123 SSP2

# **Project**

2021s1471 - Hydrosphere -CVC CMP Stage 2 - 4

#### Client

Hydrosphere Consulting







(07) 3085 7469

477 Boundary Street Spring Hill QLD 4004

# Legend

Mapping Extent

Road Centrelines

2123 SSP2 Inundation Extents

HHWSS

10% AEP Storm Tide Level

2% AEP Storm Tide Level

1% AEP Storm Tide Level

HHWSS - High High Water Solstices Springs (highest water level from spring tides) AEP - Annual Exceedance Probability

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Clarence River Inundation Extents -2123 SSP2

#### **Project**

2021s1471 - Hydrosphere -CVC CMP Stage 2 - 4

# Client

Hydrosphere Consulting





(07) 3085 7469

477 Boundary Street Spring Hill QLD 4004

**Scale** 0 1 2 km

Date 29/08/2022

### Legend

Mapping Extent

---- Road Centrelines

2123 SSP5 Inundation Extents

HHWSS

10% AEP Storm Tide Level
2% AEP Storm Tide Level

1% AEP Storm Tide Level

HHWSS - High High Water Solstices Springs (highest water level from spring tides)

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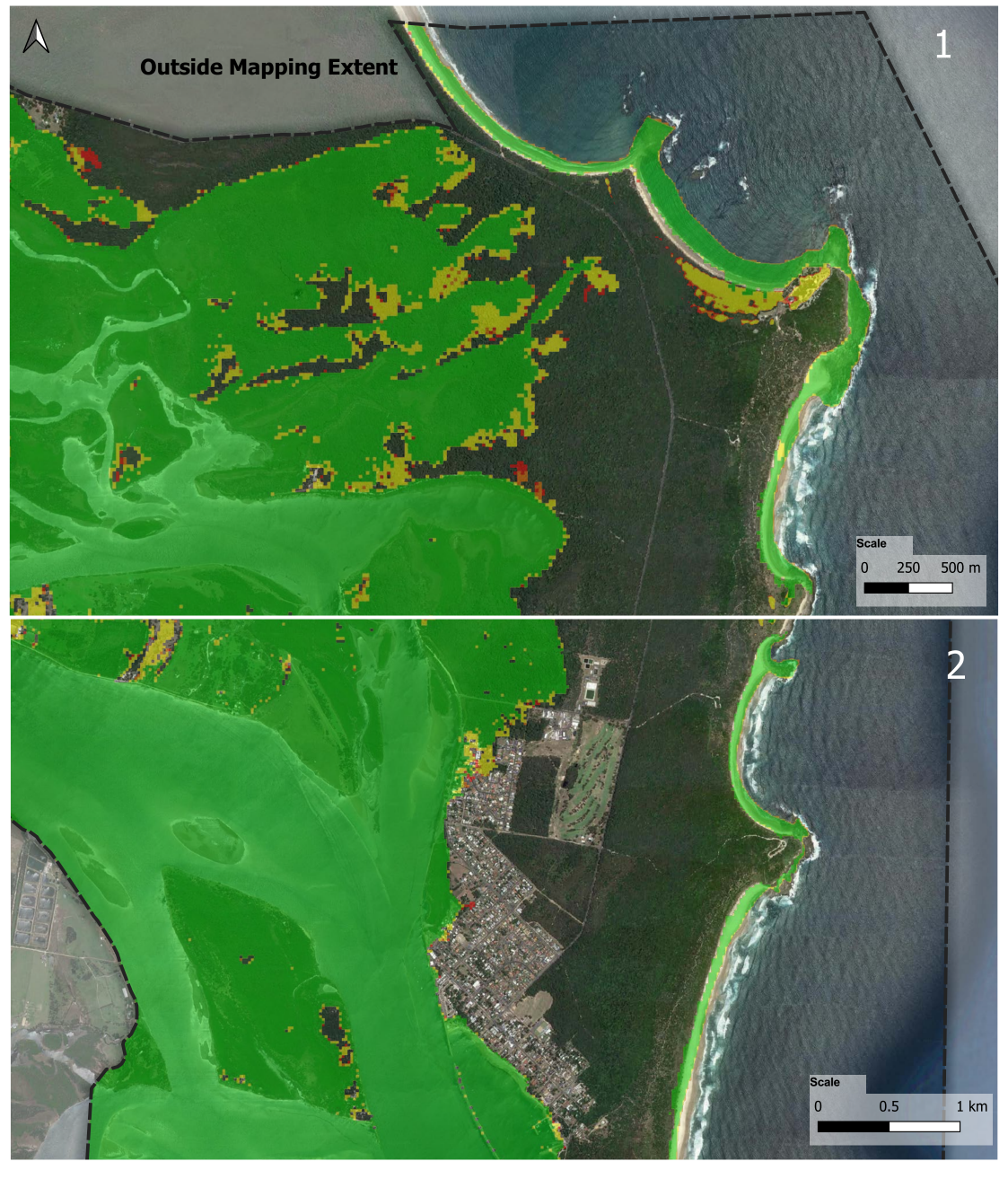
Clarence River Inundation Extents - 2123 SSP5

# Project

2021s1471 - Hydrosphere - CVC CMP Stage 2 - 4

#### Client

Hydrosphere Consulting





(07) 3085 7469

477 Boundary Street Spring Hill QLD 4004

# Legend

Mapping Extent

Road Centrelines

2123 SSP5 Inundation Extents

**HHWSS** 

10% AEP Storm Tide Level

1% AEP Storm Tide Level

2% AEP Storm Tide Level

HHWSS - High High Water Solstices Springs (highest water level from spring tides) AEP - Annual Exceedance Probability SSP - Shared Socioeconomic Pathway (climate change

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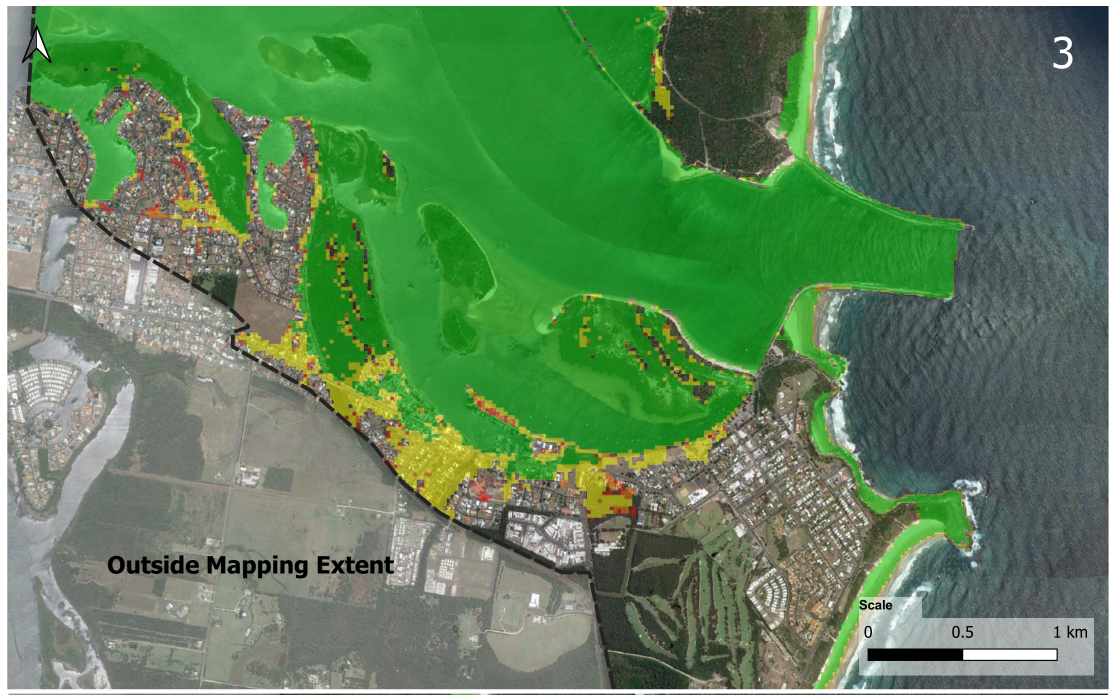
Clarence River Inundation Extents -2123 SSP5

# **Project**

2021s1471 - Hydrosphere -CVC CMP Stage 2 - 4

### Client

Hydrosphere Consulting







(07) 3085 7469

477 Boundary Street Spring Hill QLD 4004

# Legend

Mapping Extent

Road Centrelines

2123 SSP5 Inundation Extents

HHWSS

10% AEP Storm Tide Level

2% AEP Storm Tide Level

1% AEP Storm Tide Level

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### Title

Clarence River Inundation Extents -2123 SSP5

#### **Project**

2021s1471 - Hydrosphere -CVC CMP Stage 2 - 4

# Client

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